



# ecology and environment, inc.

International Specialists in the Environment

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Overland Park, Kansas 66202  
Tel: (913) 432-9961, Fax: (913) 432-0670

Site: CCI - KS Ave  
ID #: KSD984987339  
Break: 1.5  
Other: \_\_\_\_\_  
6.21.95

## MEMORANDUM

RECEIVED

JUN 23 1995

OFFICE OF THE DIRECTOR  
WSTM DIVISION

TO: Paul Doherty, EPA/SPFD/SARS  
FROM: Audra Gier, E & E/TATM *(Signature)*  
THRU: Hieu Vu, E & E/ATATL *(Signature)*  
DATE: June 21, 1995  
SUBJECT: Abbreviated Preliminary Assessment: Chemical Commodities, Inc.-Kansas Avenue, Kansas City, Kansas  
CERCLIS #: KSD984987339  
TDD: T07-9411-516  
PAN: EKS0308SCA  
EPA/SAM: Paul Doherty  
CC: Roy Crossland, EPA/DPO

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### 1. INTRODUCTION

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Superfund

6/21/95

The Ecology and Environment Inc. (E & E), Technical Assistance Team (TAT) was tasked by the U.S. Environmental Protection Agency (EPA) Region VII Site Assessment and Response Support (SARS) Section to conduct a Preliminary Assessment (PA), under Technical Direction Document (TDD) T07-9411-516, for the Chemical Commodities, Inc., Kansas Avenue (CCI-KSA), site in Kansas City, Kansas. The investigation for this PA was limited to a review of information in the files of the TAT and EPA.

The CCI-KSA site was one of several warehouses in the metropolitan Kansas City area where Chemical Commodities, Inc. (CCI), a chemical brokerage operation, stored chemicals. CCI was targeted for investigation after an incident and a release of hazardous substances was documented at CCI's facility in Olathe, Kansas. Due to conditions found at the CCI's Olathe facility, all other CCI facilities were investigated by EPA. The CCI-KSA site was the basement of a warehouse where CCI stored a variety of containers (drums, boxes, bottles, bags and metal cans) containing both unregulated materials and such regulated substances as oxidizers, flammables, corrosives and poisons. The hazardous substances were removed from the CCI-KSA site, under a Removal Action Memorandum, during a period beginning September 8, 1992, and ending November 20, 1992, by Laidlaw Environmental Services, Inc. (LES), and were disposed of in a RCRA-approved facility. The removal and

disposal activities were documented by the TAT under TDD T07-9210-007A (Reference 1), by the EPA on-scene coordinator (Reference 2), and by LES (Reference 3). Because hazardous substances are no longer present at the CCI-KSA site, it can be considered as a "site with no hazardous substances", as per Section 2.2.4 of the *EPA Guidance for Performing Preliminary Assessments Under CERCLA* (Reference 4). The purpose of this abbreviated PA narrative and attached form (Attachment 1) is to provide EPA with a site description and summary of operational history, waste characteristics, actions taken at the site, and supporting documents to aid EPA in its decision concerning further action at the site.

## **2. SITE DESCRIPTION, OPERATIONAL HISTORY AND WASTE CHARACTERISTICS**

### **2.1 Location**

The CCI-KSA site is a 3-story warehouse located approximately 5 miles south of downtown Kansas City, Kansas, which has a population of 151,488, according to the Information and Research Department in the Municipal Offices the city of Kansas City, Kansas. The warehouse is at 43 Kansas Avenue (Attachment 2) in an area of mixed industrial, commercial and residential activities. The legal description of the site is Lots 2 and 3, Harrison Heights, a subdivision of land in the City of Kansas City, Kansas, in eastern Wyandotte county. This is in the SW 1/4, SE 1/4, SE 1/4 of Sec. 15, Twp. 11 S, Rng. 25 E. The geographic coordinates of the CCI-KSA site are 39° 5' 21.8" north latitude and 94° 36' 53.6" west longitude (Attachment 4 and Reference 3, pages E-6 through E-11). The site can be reached by travelling east on Kansas Avenue from 7th Street Trafficway to 43 Kansas Avenue.

Wyandotte County is at an elevation of about 900 feet and has a continental climate, which is characterized by warm to hot summers, cold winters, moderate surface winds, maximum precipitation in the warm season, and frequent day-to-day changes in the weather. The average yearly precipitation for the area is about 35 inches. Some thunder storms are accompanied by heavy rain, hailstones, and strong winds. Tornadoes occur occasionally and are most frequent in spring and early summer (Reference 5).

### **2.2 Site Description**

The CCI-KSA site is a 3-story warehouse which the owners, James and Ruth Lee, leased out for storage purposes. CCI stored regulated and unregulated chemicals at the CCI-KSA site, but only in the basement; the upper three floors were vacant. The warehouse contained many hazardous substances such as oxidizers, flammables, corrosives and poisons. They were improperly stored: incompatible chemicals were not segregated and many of the containers were torn or deteriorated and leaking, creating the potential for fire or explosion. The building was easily accessible, making it susceptible to vandalism, and posed a threat to public health.

### **2.3 Operational History and Waste Characteristics**

CCI was engaged in the purchase of surplus chemicals for resale. CCI's principal place of business was at 300-320 South Blake Street in Olathe, Kansas, but portions of its inventory were stored at several other locations, including the CCI-KSA site. CCI sublet the

basement from Meyer Cartage Company, which leased it from James and Ruth Lee, for storage in June 1987 (Reference 6).

The CCI-KSA site came under investigation following a investigation initiated by EPA in December 1988 after a CCI truck loaded with ammonium perchlorate was involved in a fire and safety incident in a residential area of Kansas City, Kansas. During the investigation, a release of hazardous substances was documented at CCI's facility in Olathe, Kansas. These two incidents caused EPA to investigate all other CCI facilities, including the CCI-KSA site. The investigations concluded after CCI pleaded guilty to illegally disposing of a hazardous waste at its Olathe warehouse and was ordered by the U.S. District Court to cease business and pay for the disposal of hazardous substances at CCI warehouses in DeSoto, Shawnee, and Kansas City, Kansas (Reference 7). In January 1990, Jerald Gershon, sole stockholder, officer, and director of CCI, entered a guilty plea on behalf of CCI to one count of Superseding Information charging a violation of Section 3008(d)(2)(A) of RCRA, 42 U.S.C. Section 6928(d)(2)(A), for the unlawful disposal of hazardous wastes at a CCI facility in Olathe, Kansas. Contemporaneous with the entry of the plea, a Plea Agreement was filed under which Gershon/CCI agreed to cease business, except that necessary to liquidate and legally dispose of CCI's chemical inventory. The CCI-KSA site was incorporated into the sentencing order issued by the district court in May 1990. Gershon/CCI ultimately claimed financial inability to secure the services of a contractor for the cleanup and removal at the site (Reference 6).

A large number of containers of regulated and non-regulated chemicals in varying conditions of damage and deterioration, were inventoried by the TAT and EPA in December 1988 (Reference 8), as part of a site assessment (Reference 6) in August 1990 (Reference 7), and October 1991 (Reference 9). Attachment 4 (Reference 1) contains the inventory, including the associated hazard classes and quantities, of regulated and unregulated materials found at the CCI-KSA site. In February 1992, the EPA's Emergency Response Cleanup Services contractors worked at the CCI-KSA site to overpack the leaking chemicals and to segregate them into compatible groupings (Reference 2) by hazard class. Spilled materials were sampled and characterized by hazard class by TAT, and properly disposed of by ERCS personnel. Three gas cylinders, one labeled "chlorine gas" manufactured by Matheson Gas Products, and two unlabeled, were overpacked into separate fiber overpacks, labeled according to Department of Transportation requirements for shipment, and returned to Matheson Gas Products Company, who had agreed to assume responsibility for disposal for all three cylinders (Reference 1).

Laidlaw Environmental Services, Inc. (LES), was contracted by EPA to conduct cleanup and removal of regulated chemicals stored at the CCI-KSA facility. LES began the cleanup and removal of the regulated substances on September 8, 1992, with the first load transported off site for disposal on September 18, 1992. LES completed the transportation of the wastes on November 20, 1992, at which time all on-site activities ceased. LES provided EPA with confirmation of the destruction or disposal of the regulated substances on April 2, 1993 (Attachment 5). These certificates of destruction included the disposal facilities and the disposal methods. The manifests show that LES disposed of the CCI-KSA regulated substances at several RCRA-approved facilities. Many were landfilled, some after chemical fixation, at the LES facility in Pinewood, South Carolina. The LES recovery facility in Crowley, Louisiana, blended some of the substances, and others were hydrolyzed and incinerated by the LES facility in Pectonia, Illinois, or at the LES liquid injection incinerator

in Roebuck, South Carolina. The remaining hazardous substances were taken to the rotary kiln incinerator operated by Enesco, Inc., in El Dorado, Arkansas.

### **3. SUMMARY AND CONCLUSIONS**

The CCI-KSA site came under investigation following a lengthy investigation initiated by EPA in December 1988 after a CCI-operated truck loaded with ammonium perchlorate was involved in a fire and safety incident in a residential area of Kansas City, Kansas. The CCI-KSA site was one of four facilities owned and operated by CCI. Due to conditions found at the CCI's Olathe facility, all other CCI facilities were investigated by EPA. The CCI-KSA site was the basement of a warehouse in which CCI stored a variety of regulated and unregulated substances. Because incompatible chemicals were improperly stored and many of the containers were leaking and/or deteriorating, an Action Memorandum (Reference 6) was signed on October 16, 1991 for the removal of the regulated substances from the CCI-KSA site. Beginning September 8, 1992, and ending November 20, 1992, the hazardous substances were removed from the CCI-KSA site by Laidlaw Environmental Services, Inc., and disposed at RCRA-approved facilities. Spilled materials were sampled, characterized and properly disposed of by ERCS personnel. Thus, hazardous substances no longer exist at the site.

### **ATTACHMENTS**

- 1. Preliminary Assessment Form**
- 2. Site Location Map**
- 3. Latitude/Longitude Work Sheet and Grid Map**
- 4. TAT Report (Reference 1) Containing Inventory of Regulated and Unregulated Chemicals at CCI-KSA**
- 5. Certificates of Disposal Provided to Region VII EPA by Laidlaw Environmental Services**

## REFERENCES

1. Ecology & Environment, Inc., Technical Assistance Team Memorandum, "The Removal of Materials from Chemical Commodities, Inc., Kansas Avenue site", TDD T07-9210-007A, February 5, 1993.
2. USEPA Region VII, Federal On-scene Coordinator's Report for The Chemical Commodities, Inc., Kansas Avenue site in Kansas City, Kansas (February 12, 1992 - January 22, 1993), May 2, 1994.
3. Laidlaw Environmental Services, Inc., Greenbriar, Tennessee, Letter, with certificates of disposal attached, from Mark Simon (LES) to George Hess at Region VII EPA, April 2, 1993.
4. U. S. Environmental Protection Agency, Office of Emergency and Remedial Response, "Guidance for Performing Preliminary Assessments Under CERCLA", Document #: 540/G-91/013, Washington, D.C., September 1991.
5. U. S. Department of Agriculture, Soil Survey of Leavenworth and Wyandotte Counties, Kansas, Washington, D.C., February 1977.
6. U. S. Environmental Protection Agency, Region VII, September 18, 1991, "Request for Removal Action at the Chemical Commodities, Inc., Kansas Avenue Site, Kansas City, Wyandotte County, Kansas - Action Memorandum", Kansas City, Kansas, Signed October 16, 1991.
7. Ecology & Environment, Inc., Technical Assistance Team, "Report on Inventory at Chemical Commodities, 43 Kansas Avenue, Kansas City, Kansas", TDD T07-9007-030, August 10, 1990.
8. Ecology & Environment, Inc., Technical Assistance Team, "Report on Inventory at Meyer Cartage (aka Chemical Commodities), 43 Kansas Ave, Kansas City, Kansas", TDD T07-8812-015A, January 6, 1989.
9. Ecology & Environment, Inc., Technical Assistance Team, "Chemical Commodities, Inc. - Kansas Avenue Inventory", TDD T07-9110-042C, February 24, 1992.

**ATTACHMENT 1**

**Preliminary Assessment Form**

**POTENTIAL HAZARDOUS  
WASTE SITE  
PRELIMINARY ASSESSMENT FORM**

***Identification***

State: KS	CERCLIS Number: KSD984987339
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CERCLIS Discovery Date:	12/07/90
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***1. General Site Information***

Name: CHEMICAL COMMODITIES, INC., - KANSAS AVENUE		Street Address: 43 KANSAS AVENUE				
City: KANSAS CITY		State: KS	Zip Code: 66101	County: WYANDOTTE	Co. Code: 209	Cong. Dist.: 3
Latitude: 39° 5' 21.8"	Longitude: 94° 36' 53.6"	Approximate Area of Site: _____ Acres 14,350 Square Ft.	Status of Site: <input type="checkbox"/> Active <input type="checkbox"/> Not Specified <input checked="" type="checkbox"/> Inactive <input type="checkbox"/> NA (GW plume, etc.)			

***2. Owner/Operator Information***

Owner: JAMES & RUTH LEE			Operator: CHEMICAL COMMODITIES, INC.			
Street Address: 219 NORTH SHORE DRIVE			Street Address: 300-320 SOUTH BLAKE STREET			
City: KANSAS CITY			City: OLATHE			
State: MO	Zip Code: 64151	Telephone: (816) 587-9127	State: KS	Zip Code: 66061	Telephone: ( )	NA
Type of Ownership: <input checked="" type="checkbox"/> Private <input type="checkbox"/> Federal Agency Name _____ <input type="checkbox"/> State <input type="checkbox"/> Indian			How Initially Identified: <input type="checkbox"/> County <input type="checkbox"/> Municipal <input type="checkbox"/> Not Specified <input type="checkbox"/> Other _____ <input type="checkbox"/> Citizen Complaint <input type="checkbox"/> PA Petition <input type="checkbox"/> State/Local Program <input checked="" type="checkbox"/> RCRA/CERCLA Notification <input type="checkbox"/> Other _____			

***3. Site Evaluator Information***

Name of Evaluator: AUDRA GIER	Agency/Organization: E & E TAT	Date Prepared: MAY 10, 1995
Street Address: 6405 METCALF	City: OVERLAND PARK	State: KS
Name of EPA or State Agency Contact: PAUL DOHERTY		Street Address: 726 MINNESOTA AVE.
City: KANSAS CITY		State: KS      Telephone: (913) 551-7924

***4. Site Disposition (for EPA use only)***

Emergency Response/Removal Assessment Recommendation: <input type="checkbox"/> Yes <input type="checkbox"/> No Date: _____	CERCLIS Recommendation: <input type="checkbox"/> Higher Priority SI <input type="checkbox"/> Lower Priority SI <input type="checkbox"/> NFRAP <input type="checkbox"/> RCRA <input type="checkbox"/> Other _____ Date: _____	Signature:  Name (Typed):  Position:
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<b>Potential Hazardous Waste Site Preliminary Assessment Form - Page 2 of 4</b>		CERCLIS Number: <b>KSD984987339</b>		
<b>5. General Site Characteristics</b>				
<b>Predominant Land Uses Within 1 Mile of Site (check all that apply):</b> <input checked="" type="checkbox"/> Industrial <input type="checkbox"/> Agriculture <input type="checkbox"/> DOI <input checked="" type="checkbox"/> Commercial <input type="checkbox"/> Mining <input type="checkbox"/> Other Federal Facility <input type="checkbox"/> Residential <input type="checkbox"/> DOD <input type="checkbox"/> Forest/Fields <input type="checkbox"/> DOE <input type="checkbox"/> Other _____	<b>Site Setting:</b> <input checked="" type="checkbox"/> Urban <input type="checkbox"/> Suburban <input type="checkbox"/> Rural	<b>Years of Operation:</b> Beginning Year <u>JUNE 1987</u> Ending Year <u>MAY 1990</u> <input type="checkbox"/> Unknown		
<b>Type of Site Operations (check all that apply):</b> <input type="checkbox"/> Manufacturing (must check subcategory) <input type="checkbox"/> Lumber and Wood Products <input type="checkbox"/> Inorganic Chemicals <input type="checkbox"/> Plastic and/or Rubber Products <input type="checkbox"/> Paints, Varnishes <input type="checkbox"/> Industrial Organic Chemicals <input type="checkbox"/> Agricultural Chemicals (e.g., pesticides, fertilizers) <input type="checkbox"/> Miscellaneous Chemical Products (e.g., adhesives, explosives, ink) <input type="checkbox"/> Primary Metals <input type="checkbox"/> Metal Coating, Plating, Engraving <input type="checkbox"/> Metal Forging, Stamping <input type="checkbox"/> Fabricated Structural Metal Products <input type="checkbox"/> Electronic Equipment <input type="checkbox"/> Other manufacturing <input type="checkbox"/> Mining <input type="checkbox"/> Metals <input type="checkbox"/> Coal <input type="checkbox"/> Oil and Gas <input type="checkbox"/> Non-Metallic Minerals		<input type="checkbox"/> Retail <input type="checkbox"/> Recycling <input type="checkbox"/> Junk/Salvage Yard <input type="checkbox"/> Municipal Landfill <input type="checkbox"/> Other Landfill <input type="checkbox"/> DOD <input type="checkbox"/> DOE <input type="checkbox"/> DOI <input type="checkbox"/> Other Federal Facility _____ <input type="checkbox"/> RCRA <input type="checkbox"/> Treatment, Storage, or Disposal <input type="checkbox"/> Large Quantity Generator <input type="checkbox"/> Small Quantity Generator <input type="checkbox"/> Subtitle D <input type="checkbox"/> Municipal <input type="checkbox"/> Industrial <input type="checkbox"/> "Converter" <input type="checkbox"/> "Protective Filer" <input type="checkbox"/> "Non- or Late Filer" <input type="checkbox"/> Not Specified <input checked="" type="checkbox"/> Other <u>ILLEGAL T.S.D.F.</u>		<b>Waste Generated:</b> <input type="checkbox"/> On site <input checked="" type="checkbox"/> Off site <input type="checkbox"/> On site and Off site
				<b>Waste Deposition Authorized By:</b> NA <input type="checkbox"/> Present Owner <input type="checkbox"/> Former Owner <input type="checkbox"/> Present & Former Owner <input type="checkbox"/> Unauthorized <input checked="" type="checkbox"/> Former Tenant
				<b>Waste Accessible to the Public:</b> <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
				<b>Distance to Nearest Dwelling, School, or Workplace:</b> <u>100</u> Feet
<b>6. Waste Characteristics Information</b>				
<b>Source Type:</b> (check all that apply)	<b>Source Waste Quantity:</b> (include units)	<b>Tier*:</b>	<b>General Types of Waste (check all that apply)</b> <input type="checkbox"/> Landfill <input type="checkbox"/> Surface Impoundment <input checked="" type="checkbox"/> Drums <input checked="" type="checkbox"/> Tanks and Non-Drum Containers <input type="checkbox"/> Chemical Waste Pile <input type="checkbox"/> Scrap Metal or Junk Pile <input type="checkbox"/> Tailings Pile <input type="checkbox"/> Trash Pile (open dump) <input type="checkbox"/> Land Treatment <input type="checkbox"/> Contaminated Groundwater Plume (unidentified source) <input type="checkbox"/> Contaminated Surface Water/Sediment (unidentified source) <input type="checkbox"/> Contaminated Soil <input type="checkbox"/> Other _____ <input type="checkbox"/> No Sources	
<small>*C = Constituent, W = Waste Stream, V = Volume, A = Area</small>			<input type="checkbox"/> Metals <input type="checkbox"/> Organics <input type="checkbox"/> Inorganics <input type="checkbox"/> Solvents <input type="checkbox"/> Paints/Pigments <input type="checkbox"/> Laboratory/Hospital Waste <input type="checkbox"/> Radioactive Waste <input type="checkbox"/> Construction/ Demolition Waste <input type="checkbox"/> Pesticides/Herbicides <input type="checkbox"/> Acids/Bases <input type="checkbox"/> Oily Waste <input type="checkbox"/> Municipal Waste <input type="checkbox"/> Mining Waste <input type="checkbox"/> Explosives <input checked="" type="checkbox"/> Other WASTES REMOVED FROM SITE	
			<b>Physical State of Waste as Deposited (check all that apply):</b> <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Sludge <input type="checkbox"/> Powder <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas	

**ATTACHMENT 2**

**Site Location Map**

**ATTACHMENT 3**

**Latitude/Longitude Work Sheet and Grid Map**

LATITUDE AND LONGITUDE CALCULATION WORKSHEET #2  
LI USING ENGINEER'S SCALE (1/60)

SITE NAME Chemical Commodities, Inc. - KS Ave. CERCLIS # KSD984987339

AKA: \_\_\_\_\_ SSID: FW

ADDRESS: 43 Kansas Avenue

CITY: Kansas City STATE: KS ZIP CODE: 66101

SITE REFERENCE POINT: Intersection of Kansas Avenue and railroad tracks

USGS QUAD MAP NAME: Kansas City, Mo. - Kans. TOWNSHIP: 11 N/S RANGE: 25 E/W

SCALE: 1:24,000 MAP DATE: 1964 SECTION: 15 SW 1/4 SE 1/4 SE 1/4  
photorevised 1970 and 1975

MAP DATUM: 1927 1983 (CIRCLE ONE) MERIDIAN: 6th Principal

COORDINATES FROM LOWER RIGHT (SOUTHEAST) CORNER OF 7.5' MAP (attach photocopy):

LONGITUDE 94° 30' 00" LATITUDE: 39° 00' 00"

COORDINATES FROM LOWER RIGHT (SOUTHEAST) CORNER OF 2.5' GRID CELL:

LONGITUDE 94° 35' 00" LATITUDE: 39° 5' 00"

CALCULATION: LATITUDE (7.5' QUADRANGLE MAP)

A) NUMBER OF RULER GRADUATIONS FROM LATITUDE GRID LINE TO SITE REF POINT: 66

B) MULTIPLY (A) BY 0.3304 TO CONVERT TO SECONDS:

$$A \times 0.3304 = 21.8"$$

C) EXPRESS IN MINUTES AND SECONDS (1' = 60"): 0' 21.8"

D) ADD TO STARTING LATITUDE: 39° 5' 00.0" + 0' 21.8" =

SITE LATITUDE: 39° 5' 21.8"

CALCULATIONS: LONGITUDE (7.5' QUADRANGLE MAP)

A) NUMBER OF RULER GRADUATIONS FROM RIGHT LONGITUDE LINE TO SITE REF POINT: 268

B) MULTIPLY (A) BY 0.424 TO CONVERT TO SECONDS: (150"/total divisions = factor)

$$A \times 0.424 = 113.6" \quad 150sec/354 divisions = 0.423$$

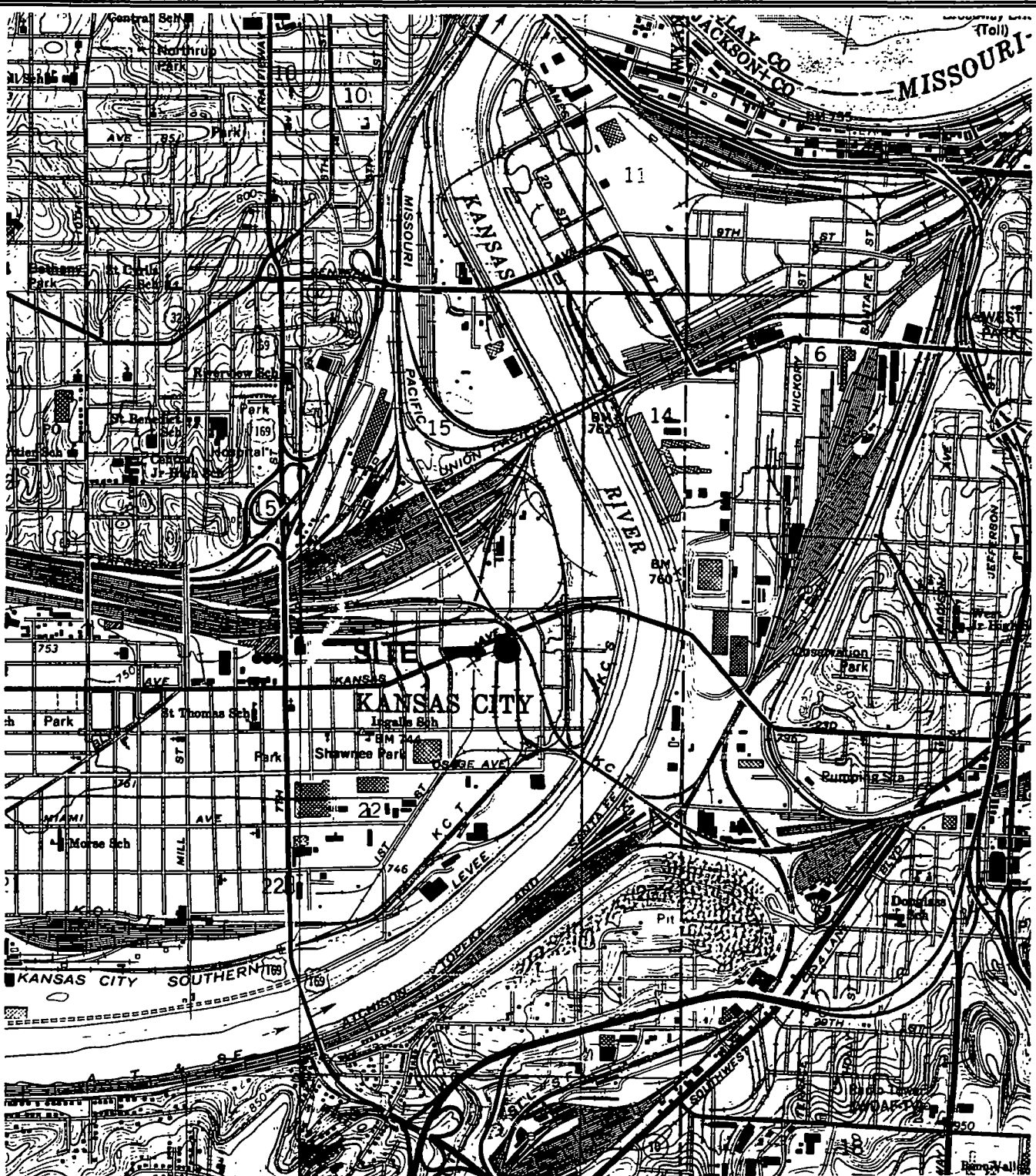
C) EXPRESS IN MINUTES AND SECONDS (1' = 60"): 1' 53.6"

D) ADD TO STARTING LONGITUDE: 94° 35' 00.0" + 1' 53.6" =

SITE LONGITUDE: 94° 36' 53.6"

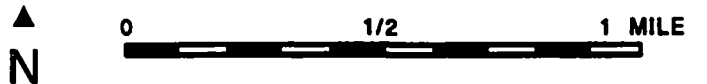
INVESTIGATOR: Audra Gier, E.E/TAT DATE: 3-23-95

# SITE LOCATION MAP



**Chemical Commodities, Inc.  
(Kansas Avenue Site)  
43 Kansas Avenue  
Kansas City, Kansas**

Scale 1:24,000



Quadrangle Location

TDD: T07-9411-516  
PAN: EKS0308SCA

**Ecology & Environment, Inc./TAT  
Overland Park, Kansas**

**Source: USGS 7.5 Minute Topographic Map:  
Kansas City, Mo.--Kans., 1964  
Shawnee, Kans., 1964  
Photorevised 1970 & 1975**



MILE



QUADRANGLE LOCATION

ROAD CLASSIFICATION	
Heavy-duty	—
Medium-duty	—
Interstate Route	—
U. S. Route	—
State Route	—
Light-duty	—
Unimproved dirt	=====

KANSAS CITY, MO.—KANS.  
N3900—W9430/75

SFP 11-1987

ATTACHMENT 3 -- Page 3

TDD: T07-9411-516

PAN: EKS0308SCA

1964  
PHOTOREVISED 1970 AND 1975  
AMS 7062 II SE-SERIES V879

E&E  
MAP LIBRARY

## LATITUDE/LONGITUDE DOCUMENT RECORD FORM

94°  
39°07'30"

35000

EF : 2960 000 FEET

KANS. I

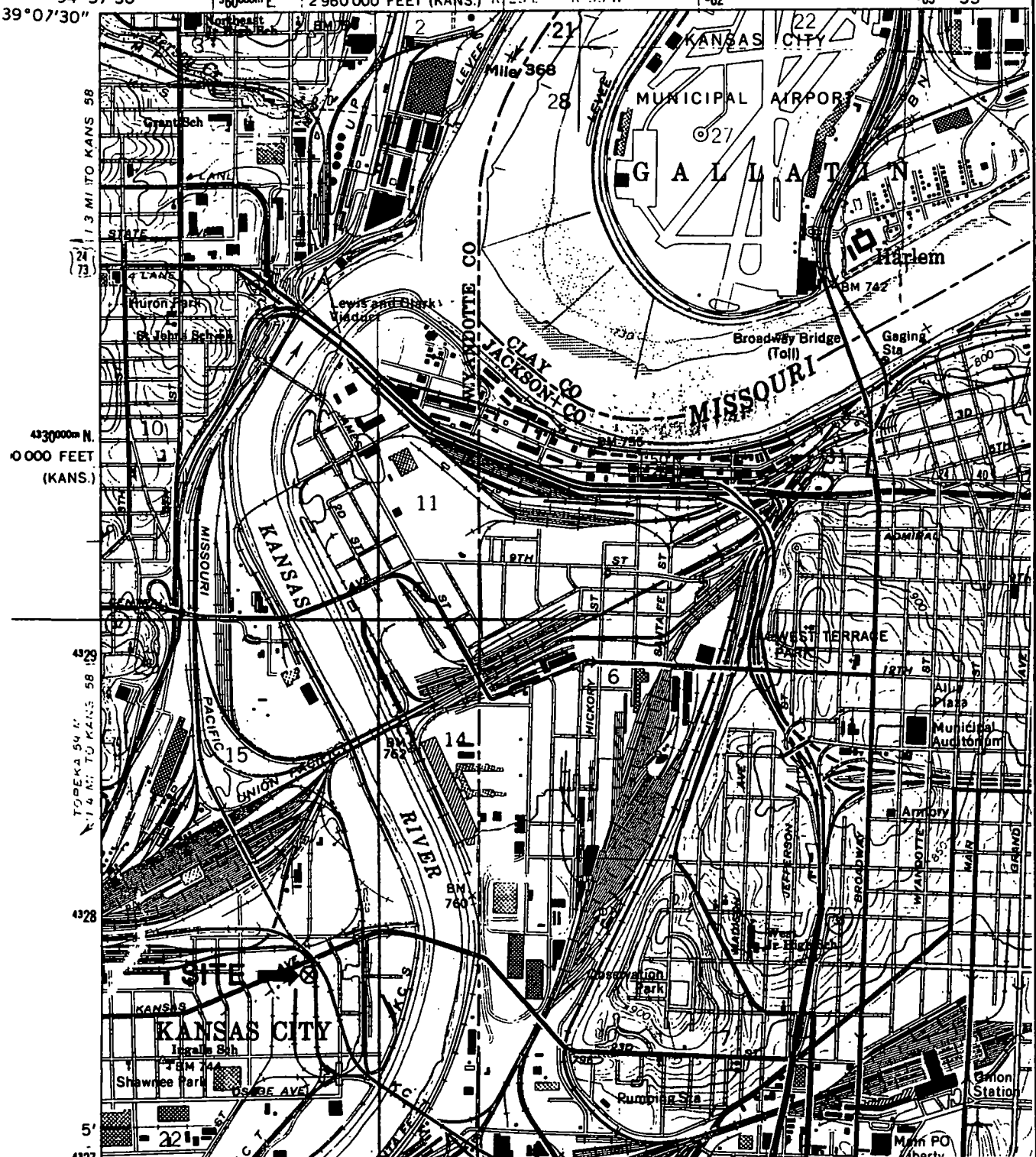
256 - h. 3.3

13

1

1

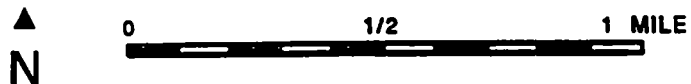
363



**Chemical Commodities, Inc.,  
(Kansas Avenue site)**

**43 Kansas Avenue  
Kansas City, Kansas**

Scale 1:24,000



## Quadrangle Location

**TDD: T07-9411-516  
PAN: EKS0308SCA**

**Ecology & Environment, Inc./TAT  
Overland Park, Kansas**

Attachment 3 - Page 2

~~2.00~~ - Longitude: 94° 35' 00"  
Source: USGS 7.5 Minute Topographic Map:  
Kansas City, Mo.-Kans. 1964  
Photorevised 1970 & 1975

**ATTACHMENT 4**

**TAT Report (Reference 1) Containing Inventory  
of Regulated and Unregulated Chemicals at CCI-KSA**



# ecology and environment, inc.

CLOVERLEAF BUILDING 3, 6405 METCALF, OVERLAND PARK, KANSAS 66202, TEL. 913/432-9961

International Specialists in the Environment

## MEMORANDUM

TO: Roy Crossland, Acting EPA/DPO

FROM: Janice Frizzell, E & E/TATM *JF*

THRU: Joe Chandler, E & E/TATL *JCC*

DATE: February 5, 1993

SUBJECT: Removal of Materials from Chemical Commodities, Inc., Kansas Avenue,  
Kansas City, Kansas  
TDD#: T07-9210-007A  
PAN#: EKS0308FDA  
EPA/OSC: Wood Ramsey

### INTRODUCTION

The Ecology and Environment, Inc., Technical Assistance Team (TAT) was tasked by the U.S. Environmental Protection Agency (EPA) Emergency Planning and Response (EP&R) Branch under Technical Direction Document (TDD) T07-9210-007A to assist EPA On-Scene Coordinator (OSC) Wood Ramsey with documentation and monitoring of activities during the segregation and removal of non-regulated and regulated wastes at the Chemical Commodities, Inc. (CCI), Kansas Avenue warehouse in Kansas City, Kansas. TAT member (TATM) Janice Frizzell was assigned project manager.

### BACKGROUND

The CCI Kansas Avenue facility is a 3-story warehouse, where non-regulated (non-hazardous) and regulated (hazardous) waste was stored in the basement section only. The warehouse contained many hazardous materials such as oxidizers, flammables, corrosives and poisons which were improperly stored, such as chemicals not segregated according to chemical compatibility (i.e., oxidizers next to flammables, etc.). Many of the containers were torn and leaking. The leakage of the chemicals could possibly have resulted in a fire or explosion due to the nature of the chemicals stored. The building was easily accessible making it susceptible to vandalism and a threat to public health. The CCI Kansas Avenue facility was operated by the same individual who operated the CCI Olathe facility, as well as several other warehouses in the Kansas City metropolitan area. These CCI facilities collectively formed a network that operated as a chemical broker operation. As Federal lead removal actions were initiated at the CCI Olathe facility, the discovery of other storage facilities requiring removal actions were disclosed. A

complete inventory of the chemicals stored at the CCI Kansas Avenue facility was compiled by the TAT under TDD T07-9110-042. This TDD also contains additional relevant background information.

## ON-SITE ACTIVITIES

### Material Segregation

At 0858 hours, February 12, 1992, TATM Frizzell arrived at the site to conduct documentation and monitoring of removal activities at the CCI Kansas Avenue facility in Kansas City, Kansas. An Emergency Response Cleanup Services (ERCS) crew consisting of three laborers and a response manager were already at the site. OSC Ramsey was also at the site.

The removal activities conducted by ERCS contract personnel consisted of the segregation of non-regulated materials from regulated materials. The items were segregated to allow for easy removal of the regulated materials at a later date.

All non-regulated items were taken from the large, main area of the basement into a small, empty room located on the south end of the warehouse basement. During the segregation, a 30-gallon fiber drum labeled "Boric Acid" was observed by TAT. This drum had not been identified during the previous inventory conducted from October 23, 1991 to October 25, 1991. An inventory sheet was prepared for the drum and was later entered into the database along with the other materials. TAT contacted Tom Gross of the Kansas Department of Health and Environment (KDHE) concerning the regulation of boric acid in landfills. According to Gross, the material was considered non-regulated. ERCS contractors relocated the drum to the south room along with the rest of the non-regulated materials. Any torn and/or leaking containers were overpacked and properly segregated by ERCS contract personnel.

After all non-regulated materials were relocated to the south room, Frizzell compared the numbers on all containers against the numbers listed on the non-regulated and regulated inventory lists. All of the non-regulated and regulated containers observed, both in the main room and the south room, were found to be segregated correctly. All of the regulated materials remained in the basement and were segregated by hazard class. A complete list of all regulated and non-regulated items have been attached to this report.

ERCS contract personnel swept up any material from the torn containers that had spilled on the floor. A sample of the combined floor sweepings was collected by TAT for field screening. The sample was tested for corrosivity, sulfide, oxidizing potential, water reactivity, presence of halides and cyanide, using a HAZCAT kit. The pH was found to be between 7 and 8. All the above tests were found to be negative.

TAT assisted the OSC with the packaging of three air pressure cylinders (lot # F-011, 1114 and 1204) that were previously inventoried. Two of the gas cylinders, which could not be sampled, had no identifying marks or labels, the third (#1114) gas cylinder was labeled "chlorine gas". The cylinders were placed into separate fiber overpacks and labeled according to Department of Transportation (DOT) protocol for shipment. These cylinders were returned to the manufacturer, Matheson Gas Products Company, for disposal.

Removal of Regulated Materials

On Tuesday, September 8, 1992, Laidlaw Environmental Services, Inc. (LES), personnel began removing regulated materials from the Kansas Avenue warehouse for disposal purposes. LES was contracted by EPA, to conduct cleanup and removal of regulated wastes stored at the facility. LES personnel observed approximately 30 to 40 drums, containing unknown materials, in the warehouse for which the previous inventory list lacked information for proper disposal (such as material name, manufacturer, etc.). LES required MSDSs and/or specific information on the contents of the unknown drums for proper disposal. Without this information LES would be required to collect samples for analyses. On Thursday, September 24, 1992, assistance from TAT was requested by the OSC, to obtain any additional information required for disposal of the drums.

On Friday, September 25, 1992, TAT member Frizzell and Mark Zipf arrived at the site to obtain any additional information from the drums of unknown materials, to assist with for drum content identification and subsequent disposal. The majority of the drums had no additional information and were marked with a black "X" by TAT for identification for sampling. LES personnel subsequently sampled the unknown drums (marked "X") and submitted the samples to a laboratory for identification. TAT was able to obtain one Material Safety Data Sheet, along with additional information from available reference materials to be used for disposal purposes on several drums once LES received confirmation on the identify of the samples, they proceeded with the removal of the regulated materials, which was completed on November 20, 1992. All regulated materials were transported off-site by LES for disposal. LES was to submit a certificate of destruction to EPA before January 22, 1993. EPA has not yet received the certificate of destruction which would include the facility of disposal, amount and disposal methods.

**SUMMARY**

TAT was tasked to assist EPA with documentation and monitoring of activities during the segregation of non-regulated materials from regulated materials and the subsequent removal for disposal of the regulated materials. The task also included conducting hazard categorization testing on one floor sweeping sample and obtaining additional information on drums lacking sufficient information for proper disposal.

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KSB6	ZZ- FIELD SCREENING VIALS	137*40 ML						UNK	
0001 KSB1	POLYGARD HR, NAVGATUCK CHEMICALS	1*55 GAL D-S	LOT# 0686600PE, DO NOT USE AFTER MAR. 1984	LIQ	NON-REG		NA	UNK UNIROYAL	N
'2 J1	UNK	1*55 GAL D-S	METAL GRATES	DEB	NON-REG		NA	UNK UNK	N
0005 KSB1	NULOMOLINE	1*55 GAL D-S	INVENTORY 6/82	LIQ	CLASS 9	9	NA	UNK UNK	Y
0006 KSB1	V-303 AMISCO SUPREME TALLOW (STABILIZER)	1*55 GAL D-S	MFG LOT# HL2281, R# RR0618404, SOL RETEST DT 5/22/85, DATE 6/18/84, EDP-42641000	SOL	NON-REG		NA	CUTTER LAB, BAYVET DIVISION AMERICAN SHORTENING & OIL CO.	N
0010 KSB2	V-055 CERIUM NITRATE	0.5*1 GAL BT-P		SOL	OXIDIZER	5.1	NA	SHEPHERD CHEMICAL CO MARION LABS	N
0013 KSB2	CHLOESTEROL USP	12*1 OZ BT-G		SOL	NON-REG		NA	UNK JT BAKER	N
0030 KSB2	20% ALDRIN GRANULES	3*50 LB B-F	20% ALDRIN	SOL	POISON	6.1	P004	UNK AMERICAN OIL CORP (AMOCO)	N
0034 KSB2	V-002 POWDERED ARECA NUTS	1*30 GAL D-F		SOL	NON-REG		NA	THE NATIONAL LABS CORP SB PENICK & CO	N
'0 2	V-005 ACETARSONE	2*1 KG	LOT N 343 KK	SOL	POISON	6.1	D004	UNK DELMAR, INC	N
0041 KSB2	V-006 ATTACOTE CLAY	21*50 LB B-F	CODE C, CLAY, GROUND	SOL	NON-REG		NA	FARNAN, OMAHA, NEBRASKA ENGELHARD MINERALS & CHEMICAL	N
0041 KSB2	ARALCEL 186	1*5 GAL BK-S	.02% BHA, .01% CITRIC ACID IN GLYCEROL MONOOLEATE PROPYLENE GLYCOL	LIQ	NON-REG		NA	MARION LABS ATLAS CHEMICALS DIVISION	N
0044 KSB2	ATROPINE SULFATE OPHTHALMIC OINT	12*144*1/8 OZ BT-G	LOT# FC-A-123456	LIQ	POISON	6.1	NA	COM/GSA DEPOT DAY BALDWIN INC	N
0046 KSB5	V-008 BARIUM SULFATE	1.5*25 LB B-F		SOL	POISON	6.1	D005	UNK J T BAKER CHEMICAL CO.	N
0046 KSB5	V-008 BARIUM SULFATE	.75*10 LB BT-G		SOL	POISON	6.1	D005	UNK FISHER SCIENTIFIC CO.	N

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0048 KSB2	V-011 ANTIMONY POTASSIUM TARTRATE	1*5 GAL D-F	LOT # 61489007, SOLID BURNS IN SOL A FLAME.	SOL	POISON	6.1	RQ	CURTS LABS, INC. PFIZER CHEMICAL	N
0048 KSB2	V-011 ANTIMONY POTASSIUM TARTRATE	1*100 LB D-F	POISON, LOT 61489007, SOLID BURNS IN A FLAME.	SOL	POISON	6.1	RQ	UNK PFIZER & CO	Y
0049 KSB2	V-010 ALPINE TALC	1*5 GAL D-F	LOT# 2092	SOL	NON-REG	NA		MARION LABS REHEIG CHEMICAL	N
0050 KSB2	V-013 AMINOACETIC ACID	1*5 GAL D-F		LIQ	NON-REG	NA		UNK MALLINCKRODT	N
0051 KSB2	V-009 ATTACOTE CLAY	1*50 LB B-F	BAG INSIDE METAL DRUM	SOL	NON-REG	NA		UNK UNK	N
0052 KSB2	V-014 HYDRATED ALUMINA RH-31F	4*100 LB B-F		SOL	NON-REG	NA		UNK RYNOLDS METALS CO	N
0057 KSB2	V-019 L-ASPARTIC ACID	1*1 GAL CN-M		SOL	NON-REG	NA		THE RAMBASH CO AJINOMOTO CO	N
0058 KSB2	CARMEL COLORING SYRUP	1*5 GAL BK-P	THOMPSON HAYWARD IS NOW HARDCROSS CHEMICAL, KC, KS	LIQ	NON-REG	NA		THOMPSON HAYWARD CHEM SETHNESS PRODUCTS	N
0061 KSB2	ATROPINE SULFATE OPHTHALMIC OINT	36*144*1/8 OZ	LOT# FC-A-123456	GEL	POISON	6.1	NA	UNK DAY-BALDWIN INC	N
0061 KSB2	V-022 AMMONIUM OXALATE, MONOHYDRATE, ACS	24*1 LB BT-G		SOL	POISON	6.1	NA	UNK OCTAGON PROCESS	N
0062 KSB2	AATREX 4L HERBICIDE	2*1 GAL ST-P	ATRAZINE, EPA REG # 100-497-AA	LIQ	POISON	6.1	NA	UNK CIBA GEIGY	N
0063 KSB2	V-020 ACETPHENOLISATIN	1*5 GAL D-F	LOT # APHIJ1366367, WHITE POWDER THAT BURNS IN A FLAME. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK CHEMTRON CHEMICALS	Y
0064 KSB2	ANSAR 529 IIC HERBICIDE	3*1 GAL BT-G	MONOSODIUM ACID METHANEARSONATE, ARSENIC	LIQ	POISON	6.1	NA	UNK THE ANSUL COMPANY	N
0065 KSB2	V-012 AMMONIUM OXALATE MONO ACS CRYSTALS	24*1 LB BT-G	LOT B-3167	SOL	POISON	6.1	NA	UNK OCTAGON PROCESS, INC	N
0066 KSB2	V-021 AQUAPEL	1*30 GAL D-F	ALKYLKETONE DIMER	SOL	NON-REG	NA		UNK HERCULES POWDER CO	N

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0069 KSB2	V-026 AEROSOL GPG	0.75*55 GAL D-F	COMBUSTABLE LIQ & VAPOR, ETHANOL, SODIUM DI OCTYL SULFOSUCCINATE	SOL	POISON,FLAM SOL	6.1,4.1	NA	UNK AMERICAN CYANAMID	N
0070 KSB2	V-025 IONOL ANTIOXIDANT	1*30 GAL D-F	BUTYLATED HYDROXY TOLUENE	SOL	NON-REG		NA	UNK SHELL CHEMICAL CO	N
1 KSB1	ALCOLECS	1*55 GAL D-M		LIQ	CLASS 9	9	NA	UNK UNK	Y
0072 KSB2	V-032 ARLACEL 165	0.25*30 GAL D-F	GLYCEROL MONOSTEARATE, POLYKETHYLENE STEARATE, ATLAS NOW ICI AMERICAS	SOL	CLASS 9		NA	VETERINARY LABS ATLAS CHEMICAL DIVISION	N
0076 KSB2	V-028 ANTIPYRINE N.F.	12*1 LB BT-G	LOT # 419169	SOL	POISON	6.1	NA	UNK JT BAKER	N
0077 KSB2	V-031 AMINOACETIC ACID, USP-PCC	12*1/4 LB BT-G	LOT # 602358	SOL	NON-REG		NA	UNK JT BAKER	N
0079 KSB2	BORAX	0.5*30 GAL D-S		SOL	NON-REG		NA	UNK UNK	N
0079 KSB2	AVICEL PH-105	0.25*1 GAL D-F		SOL	NON-REG		NA	MARION LABS FMC CORP	N
0080 KSB2	ETHYLENE GLYCOL MONOSTEARATE, PURE	0.5*30 GAL D-F	LOT# 3917201	SOL	POISON	6.1	NA	MARION LABS ARMAK CHEMICALS	N
1 KSB2	V-034 VITAMIN B12 SUPPLEMENT	2*0.5*30 GAL D-F		SOL	NON-REG		NA	UNK MERCK CHEMICAL DIVISIONS	N
0084 KSB2	V-036 BUTTERSCOTCH FLAVOR	0.5*5 GAL D-F		SOL	NON-REG		NA	UNK UNK	N
0085 KSB2	V-039 CLEAR POLYSTYRENE	1*30 GAL D-F	CLEAR BEADS THAT MELT THEN BURN IN A FLAME.	SOL	CLASS 9	9	NA	UNK UNK	Y
0086 KSB2	CERAPHYL 140	1*5 GAL D-S	9-OCTADECENOIC ACID	LIQ	NON-REG		NA	UNK MARION LABS	N
0089 KSB1	BOUQUET SH-99-D	1*5 GAL D-M	LOT# 11063	LIQ	CLASS 9	9	NA	UNK GENTRY CORP	Y
0090 KSB2	V-041 SODIUM BIPHOSPHATE	1*30 GAL D-F	LOT# 7868R15	SOL	DRUG		NA	UNK MALLINCKRODT	N

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0091 KSB2	V-043 BEATREME (3458) SHORTENING, DEXTRIN	.75*30 GAL D-F	LOT# 6417	SOL	NON-REG	NA	UNK UNK		N
0092 KSB2	V-043 CALCIUM PROPIONATE	0.25*30 GAL D-F		SOL	NON-REG	NA	VET PRODUCTS WALTER T KELLY CO		N
0097 KSB2	V-045 SULFAMIC ACID ANALYZED REAGENT	12*100 GM BT-G	PRODUCT BURNS IN A FLAME	SOL	CORR MAT	8	NA	UNK OMEGA CHEMICAL CO	N
0098 KSB2	V-037 CITRIC ACID ANHYDROUS	0.25*30 GAL D-F		SOL	NON-REG	NA	UNK UNK		N
0102 KSB2	V-057 BIPHENYL	1*25 LB B-F		SOL	POISON	6.1	NA	MOBAY CHEMICAL, ANIMAL HEALTH MONSANTO	N
0103 KSB2	V-053 CEMENT, ALUNDUM	4*1 GAL BT-G		LIQ	CLASS 9	NA	UNK UNION CARBIDE		N
0105 KSB2	V-054 WETTING AGENT, NO 62-A	1*1 GAL BT-P		LIQ	NON-REG	NA	UNK UDYLITE CORP		N
0106 KSB2	V-051 BELLADONNA, NF	0.5*1 GAL CN-S	POWDERED EXTRACT OF BELLADONNA SOL	DRUG		NA	UNK SB PENICK & CO.		N
0108 KSB2	UNK	1*1 GAL CN-M	CLEAR LIQUID. HAZCAT RESULTS WERE POSITIVE FOR AN IGNITABLE (FLASHPT=20C).	LIQ	FLAM LIQ	3	D001	UNK UNK	Y
0109 KSB2	V-047 EASTMAN CAP	1*5 GAL D-F	CELLULOSE ACETATE PHthalate, CELLULOSE ACETATE PROPIONATE, DUST MAY BE EXPLOSIVE	SOL	NON-REG	NA	MARION LABS EASTMAN CHEMICAL PRODUCTS		N
0110 KSB2	V-052 CANTREZ, ES-425	1*1 GAL CN-S	LOT 689	LIQ	FLAM LIQ	3	D001	UNK UNK	Y
0112 KSB2	V-053 CHROMEMERGE	12*25 CC BT-G	AMBER BOTTLES WITH RED/WHITE/GREEN STICKERS, CONTAINS CHROMIC ACID	LIQ	CORR MAT	8	RQ, D002	UNK MAMOSTAT CORP.	N
0113 KSB1	V-050 PLANTEX LTD. BRUCINE SULFATE NF 1X	1*100 OZ CN-S	INVENTORY 6/82	SOL	POISON	6.1	P018	UNK PLANTEX LTD	N

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0114 KSB2	V-048 CAYTINE POWDER	0.25*1 GAL D-F	PROTOKYOLNYDROCHLORID. BURNS IN A FLAME.	SOLID	SOL CLASS 9	9	NA	UNK TROPONWERDE ROLN	Y
0115 KSB2	ANHYDROUS SODIUM SULFATE	1*100 LB B-F		SOL	NON-REG		NA	UNK KAOLOID CO	N
0116 KSB2	V-056 NZ AMINE MAX	1*30 GAL D-F		SOL	CLASS 9	9	NA	UNK SHEFFIELD CHEMICAL	N
0117 KSB2	V-058 HEICO	12*5 LB CN-S	AMMONIUM THIOSULFATE, LOT# 6750-274-6725	SOL	NON-REG		NA	UNK HEICL INC.	N
0119 KSB2	V-032 ARLACEL 165	1*30 GAL D-F	GLYCEROL MONOSTEARATE, POLYKETHYLENE STEARATE, ATLAS NOW ICI AMERICAS	SOL	CLASS 9		NA	VETERINARY LABS ATLAS CHEMICAL DIVISION	N
0121 KSB2	V-032 ARLACEL 165	0.5*30 GAL D-F	GLYCEROL MONOSTEARATE, POLYOXYETHYLENE STEARATE, ICI US NOW ICI AMERICAS	SOL	CLASS 9		NA	MARION LABS ICI UNITED STATES/ATLAS PLANT	N
0124 KSB2	ARLAMOL E SOLVENT	1*55 GAL D-F	ATLAS NOW ICI SURFACTANTS. POLY(OXYPROPYLENE)STEARYL ETHER	LIQ	FLAM LIQ	3	D001	UNK ATLAS POWDER CO	N
0125 KSB2	V-016 ATTAGEL COLLODIAL CLAY	4*50 LB B-F		SOL	NON-REG		NA	UNK ENGELHARD CHEM CORP	N
0127 KSB2	V-060 DRIED ALUMINUM HYDROXIDE GEL	1*25 KG B-F		SOL	NON-REG		NA	HUEN/NORWOOD LAB RUSSEL CORP	N
0128 KSB2	V-061 CHLORAMINE T ANTISEPTIC GRADE	0.25*5 GAL BK-P	LOT# 060296	LIQ	NON-REG		NA	CUTTER LAB, BAYVET DIVISION AMERICAN RESEARCH LABS	N
0132 KSB2	CHENOPODIUM OIL N.F.	1*5 GAL BK-S	AMERICAN WORMSEED OIL	LIQ	POISON	6.1	NA	UNK MAGNUS, MABEE & REYNARD	N
0132 KSB2	CHENOPODIUM OIL N.F.	1*5 GAL D-S	AMERICAN WORMSEED OIL	LIQ	POISON	6.1	NA	UNK MAGNUS, MABEE & REYNARD INC	N
0133 KSB2	V-066 CALCIUM HYDRATE	0.5*30 GAL D-F		SOL	NON-REG		NA	UNK UNK	N
0135 KSB2	V-065 CALCIUM PIYTATE	0.25*50 KG D-F	LOT #025007, CONTROL #025007	SOL	NON-REG		NA	ARK LABS POLYCHEMICAL LAB	N

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0136 KSB2	CHEMPOL 30-1407	30*1 GAL CN-S		LIQ POISON	6.1	U223	UNK FREEMAN CHEMICAL CORP	N
0137 KSB2	V-064 POWDERED CASLARA SAGRADA USP	0.5*30 GAL D-F		SOL DRUG		NA	UNK UNK	N
1 KSB2	RED CELLULOSE NITRATE CEMENT	4*1 GAL CN-S		LIQ FLAM LIQ	3	D001	UNK UNK	N
0142 KSB2	CERAYHYL 28	0.5*1 GAL CN-S	2-HYDROXYPROPANOIC ACID	SOL NON-REG		NA	MARION LABS VAN DYK & CO	N
0146 KSB2	V-071 CARBOWAX PEG 1500	1*5 GAL BK-P	LOT # 2073H26	SOL CLASS 9		NA	UNK RUGER CHEMICAL CO	N
0147 KSB2	V-072 CARBOPOL 940 RESIN	1*5 GAL D-F	LOT# 48860	SOL FLAM SOL	4.1	D018	MARION LABS BF GOODRICH	N
0148 KSB2	V-073 CARBOWAX 4000 POLYETHYLENE GLYCOL	0.5*30 GAL D-F		SOL CLASS 9		NA	UNK UNION CARBIDE	N
0149 KSB2	V-075 CLEANING COMPOUNDS	2*30 GAL D-F	MACHINE AIRCRAFT METAL PARTS	SOL CORR MAT	8	NA	UNK TURCO PRODUCTS	Y
0150 KSB1	V-074 CALCIUM SULFATE	0.5*30 GAL D-F		SOL NON-REG		NA	UNK UNK	Y
0151 13	VINYL STRIPPABLE COATING	9*5 GAL BK-S	CONTAINS, METHYLETHYL KETONE, VINYL CHLORIDE, LIQUEFIED PETROLEUM GAS.	LIQ FLAM LIQ	3	U159,U143	MC DONNEL DOUGLAS CROWN INDUSTRIAL PRODUCTS	N
0154 KSB2	V-070 CASANTHROANOL	1*30 GAL D-F	LOT# 6100-LWA-12	SOL NON-REG		NA	UNK SB PENICK & CO.	N
0157 KSB2	V-071 UNK	1*55 GAL D-F	CREAM COLORED POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL CLASS 9	9	NA	UNK UNK	Y
0159 KSB2	TRANSPARENT BLUE ENAMEL PAINT	1*1 GAL CN-S		LIQ FLAM LIQ	3	D001	UNK GENERAL ELECTRIC	N
0160 KSB2	V-088 UNK	0.5*30 GAL D-F	YELLOW CRYSTALS THAT BURN IN A SOL FLAME.	SOL CLASS 9	9	NA	UNK UNK	Y
0162 KSB2	V-089 BARIUM CHROMATE	1*30 GAL D-F	ORDER # DAAA21-71-M-5286	SOL POISON	6.1	RQ	PICATINNY ARSENAL BARIUM AND CHEMICALS	N

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0163 KSB2	V-090 NALCON 246 BALL BRIQUETTE	1*30 GAL D-F	TETRAHYDRO, 3,5-DIMETHYL - 2H, 1,3,5-TIADIAZINE-2-THIONE-24%	SOL	CORR MAT	8	NA	UNK NALCO CHEMICAL	N
0164 KSB2	P-NITROBENZOIC ACID	1*55 GAL D-F	LOT 509	SOL	CLASS 9	9	NA	UNK DUPONT	N
0165 KSB2	V-086 DOWICIDE	0.25*30 GAL D-S	SODIUM-O-PHENYLPHENATE & H2O	SOL	POISON,CORR MAT	6.1, 8	NA	UNK DOW CHEMICAL	N
0167 KSB2	V-084 DECHLORANE 40-70	2*30 GAL D-F		SOL	POISON	6.1	NA	EDGEWOOD ARSENAL HOOKER INDUSTRIAL	N
0169 KSB2	V-083 ENZECO MALT DIESTASE, 1500 LINTNER	1*5 GAL D-F	LOT #68	SOL	NON-REG		NA	CUTTER LAB, BAYVET DIVISION ENZYME DEVELOPMENT CORP	N
0171 KSB2	V-054 CALCIUM STEARATE	1*?????		SOL	NON-REG		NA	UNK UNK	N
0171 KSB2	DOWICIDE A, GROUND	1*30 GAL D-F	SODIUM O-PHENYLPHENATE TETRAHYDRATE (97%), SODIUM HYDROXIDE (1t)	SOL	POISON,CORR MAT	6.1, 8	NA	UNK DOW CHEMICAL	N
0172 KSB2	UNK	1*1 GAL CN-S	BATCH #17-0149-7, FLAMMABLE LIQUID, SOLID GLASS-LIKE CHUNKS OF AMBER MATERIAL IN A YELLOW POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	FLAM LIQ	3	D001	AERONIA INC DESOTO CHEMICAL COATINGS	N
0173 KSB2	V-085 DICALITE FILTER AID	2*30 GAL D-F		SOL	NON-REG		NA	JENSEN SALSBURY LABS GREAT LAKES CARBON CO	N
0174 KSB2	V-081 DMS02	1*30 GAL D-S	DIMETHYL SULFONE	SOL	NON-REG		NA	UNK CROWN ZELLERBACH	N
0175 KSB2	V-079 ANHYDROUS DISODIUM PHOSPHATE	1*100 LB B-F	GRANULAR	SOL	CLASS 9	9	NA	UNK FMC CORP	Y
0176 KSB2	V-078 LATUM? DIATOMITE	0.5*30 GAL D-S		SOL	CLASS 9	9	NA	VET PRODUCTS WITTNEY & CO	Y
0177 KSB2	1,2-DIMETHOXYETHANE	3*1 GAL BT-G	FLAMMABLE LIQUID	LIQ	FLAM LIQ, OXIDR 3, 5.1	D002	UNK JT BAKER	N	
0178 KSB2	V-073 EVANSTAB 12	3*1 GAL BT-G		SOL	DRUG		NA	CUTTER LAB, BAYVET DIVISION EVANS	N

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0179 KSB2	DERRUCHEM WASH & PRINT	3*5 GAL BK-S		LIQ	FLAM LIQ	3	D001	AMORY ADVERTIZING DURRUCHEM	Y
0180 KSB2	LIQUID DISINFECTANT 6810 NSN	1*5 GAL BT-P	30 GAL DRUM CONTAINED 2 CONTAINERS-1 BAG AND 1 BLUE PLASTIC CONTAINER	LIQ	CORR MAT	8	D002	UNK DEFENSE DEPOT	Y
0180 KSB2	LIQUID DISENFECTANT 6810 NSN	1*10 LB B-F	30 GAL DRUM CONTAINED 2 CONTAINERS,1 BAG AND 1 BLUE PLASTIC CONTAINER	SOL	CLASS 9	9	NA	UNK DEFENSE DEPOT	Y
0181 KSB2	V-074 PIPERAZINE CITRATE GRANULAR	1*30 GAL D-S		SOL	DRUG		NA	UNK UNK	N
0181 KSB2	V-091 ETHAVERINE HYDROCHLORIDE	0.5*30 GAL D-F	LOT #6000	SOL	CORR MAT	8	NA	WITNEY & CO ACETO CHEMICAL CO	N
0182 KSB2	V-076 2,4-DINITROANILINE	1*30 GAL D-F		SOL	POISON	6.1	NA	UNK MADE IN ITALY	N
0183 KSB2	DIAYZED IRON HYDROXIDE	1*85 GAL D-F		LIQ	CLASS 9	9	NA	UNK UNK	Y
0184 KSB2	V-075 URETHAN, N.F.	1*55 GAL D-F	PRODUCT BURNS IN A FLAME.	SOL	CLASS 9	9	NA	UNK JT BAKER	Y
0185 KSB2	V-085 EPSOM SALT, PINK	0.25*85 GAL D-F		SOL	NON-REG		NA	UNK UNK	N
0186 KSB2	ETHYLENE GLYCOL MONOMETHYL ETHER	4*1 GAL BT-G		LIQ	FLAM LIQ	3	D001	UNK FISHER SCIENTIFIC	N
0189 KSB2	V-093 ESTANE 5701	1*5 GAL D-F	LOT# 25210 BL2, CALCIUM STEARATE, TALC. BURNS IN A FLAME.	SOL	CLASS 9	9	NA	BENDIX CORP. BF GOODRICH CHEMICAL CO	N
0191 KSB2	V-101 FERRIC PHOSPHATE POWDER	1*85 GAL D-F	FOOD CHEMICAL GRADE	SOL	NON-REG		NA	KELLOG CO MERCK CHEMICAL DIVISION	N
0192 KSB2	V-100 FLOREX XXF	0.5*30 GAL D-F	ATTAPULGITE CLAY	SOL	NON-REG		NA	VET PRODUCTS THE NEW YORK QUININE & CHEM.	N
0193 KSB2	V-102 F-MA 11 CO-DRIED POWDER	0.25*55 GAL D-F		SOL	CORR MAT	8	NA	MARION LABS REHIS CHEMICAL CO	Y

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0194 KSB2	V-103 FATTY ACID ESTERS OF VEGETABLE	1*85 GAL D-F	FISH OR ANIMAL OIL	SOL	CLASS 9	9	NA	MARION LABS ICP AMERICAS INC	N
0200 KSB2	V-097 FERROUS GLUCONATE USP POWDER	0.5*5 GAL D-F		SOL	POISON	6.1	NA	UNK PFIZER & CO	N
1 .2	V-096 FATTY ALCOHOL	0.5*30 GAL D-F		SOL	NON-REG		NA	UNK UNK	N
0203 KSB2	V-094 AMBERLIGHT MONOBED ISOTEC ION EXCH	5*30 GAL D-F	SULFONATED DIVINYL BENZENE/STYRENE COPOLYMER	SOL	NON-REG		NA	WESTERN ELECTRIC CO ROHM HAAS	N
0206 KSB3	V-104 DICHLOROPHENE, G-4 TECHNICAL	.5*30 GAL D-F	96% 2,2 METHYLENE BIS(4CHLOROPHENOL), LOT# 739272	SOL	DRUG		NA	EASTERN LABS GIVAUDAN CORP.	N
0207 KSB3	V-105 STANDARD SUPER-CEL	1*55 GAL D-F	A CELITE DIATOMITE FILTER AID	SOL	CLASS 9	9	NA	UNK UNK	Y
0208 KSB3	V-106 OIL RED A HI.CONC. VIOLET DYE BLEND	.5*55 GAL D-S		SOL	CLASS 9	9	NA	APG ATLANTIC DYESTUFFS	Y
0209 KSB3	V-107 GRAPHITE	.5*20 LB D-F		SOL	NON-REG		NA	UNK CCI TAG	N
0212 KSB3	V-108 POTASSIUM GUAIACOL SULFONATE	.25*15 GAL D-F	MADE IN FRANCE	SOL	POISON	6.1	NA	VET PRODUCTS RHONE-POULENC IND. RHODIA DIST	N
14 3	V-104 DICHLOROPHENE, G-4 TECHNICAL	2*30&.5*30 GAL D-F	96% 2,2 METHYLENE BIS(4CHLOROPHENOL), EPA REG# 824-6, LOT# 560973, 2792-76	SOL	DRUG		NA	VET PRODUCTS GIVAUDAN CORP.	N
0215 KSB3	ZnO (ZINC OXIDE)	1*30 GAL D-F	LOT 910384	SOL	CLASS 9	9	RQ	JENSEN SALSBURY LABS JT BAKER CHEMICAL CO	Y
0216 KSB3	GRAPHITE 635	.25*30 GAL D-F	LOT# 7184-287-R-003 SER.# 1865	SOL	NON-REG		NA	BRIGGS WEAVER, INC. HERCULES INC.	N
0217 KSB3	V-107 GRAPHITE	2*30&.25*30 GAL D-F		SOL	NON-REG		NA	HERCULES, INC. DIXON TICONDEROGA CO.	N
0218 KSB3	V-120 8-HYDROXYQUINOLINE SULFATE	.5*5 GAL BK-F	LOT# LN 77-3940	SOL	NON-REG		NA	VET PRODUCTS NAPP CHEMICAL INC.	N
0220 KSB3	V-118 HYDRITE TEN	1*5 GAL BT-P		SOL	CLASS 9	9	NA	UNK UNK	Y

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0221 KSB3	HYDROKOTE 25	1*1 GAL BK-S	DIVISION OF STOKEY-VAN CAMP, LOT# P 50575, DATE 1/23/76, WHITE POWDER	SOL CLASS 9	9	NA	UNK CAPITAL CITY PRODUCTS CO.	Y
0223 KSB3	V-111 IRON OXIDE	12*30 GAL D-F	NSO# 0030-NSO-0041	SOL NON-REG		NA	UNK UNK	N
.5 KSB3	V-121 KELACID ALGINIC ACID	1*30 GAL D-F	VPD 3325	SOL NON-REG		NA	VET PRODUCTS KELCO CO.	N
0226 KSB3	V-123 KOLLIDON 90	.25*30 GAL D-P	BATCH# 12-1060, POLYVINYL PYRROLIDONE, BURNS IN A FLAME	SOL CLASS 9	9	NA	MEDICO INDUSTRIES BASF WYANDOTTE CORP.	Y
0228 KSB4	V-124 100% KEVLAR 29 ARAMID STAPLE	13*10 LB B-F	PKG# 07-412, 07-406	SOL NON-REG		NA	HERCULES, INC. DUPONT	N
0230 KSB3	KEROSCENT 15	1*5 GAL BK-S	LOT# 2-1369, STOCK# 62362500	LIQ CLASS 9	9	NA	UNK GIVAUDAN CORP.	Y
0231 KSB3	V-125 LAMINAR CALCIUM CARBONATE	12*50 LB B-F	OYSTER SHELL PRODUCTS, DISPOSITION # 23549	SOL NON-REG		NA	UNK SOUTHERN IND. CORP.	N
0236 KSB3	V-138 MICRO TALC MAGNESIUM OXIDE	6*50 LB B-F		SOL DRUG		NA	UNK INLAND ZINC, INC.	N
0237 KSB3	UNK	.5*30 GAL D-F	DARK BROWN TAR-LIKE MATERIAL. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ CLASS 9	9	NA	UNK MOBIL	Y
0238 KSB3	V-139 MAGNETEX IMMERSION SALT	2*30 GAL D-F	6850L523482059	SOL CLASS 9	9	NA	KELLY AFB, TX MAC DERMID, INC.	Y
0239 KSB3	V-141 MICROTHIENE	1*25 LB B-F		SOL CLASS 9	9	NA	UNK UNK	Y
0240 KSB3	V-140 MALEIC ACID	.25*55 GAL D-F	(NOT MALEIC) CORROSIVE PLACARD	SOL CORR MAT	8	NA	UNK ALLIED CHEMICAL	N
0241 KSB3	V-142 MAGNESIUM TRISILICATE	.25*55 GAL D-F	LOT# 6076B 16R, ORDER# 1779	SOL NON-REG		NA	CURTS LABS, INC. MALLINCKRODT INC.	N
0242 KSB3	ARALDITE 6005	.75*85 GAL D-S	LOT 7050-093-5002, S.N. 2613	LIQ CLASS 9	9	NA	HERCULES, INC. UNK	Y

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0244 KSB2	V-143 METMICEL, AMMONIUM PERCHLORATE	0.5*30 GAL D-S	PO#320391, LOT#7037-709-F-007, SOL PRODUCT BURNS IN A FLAME.	SOL CLASS 9	9	NA	UNK HERCULES, INC	N
0246 KSB3	V-144 MAGNESIUM HYPOPHOSPHATE	.75 &.5*30 GAL D-S	LOT# 31556	SOL NON-REG		NA	VET PRODUCTS GALLARD-SCHLESINGER CHEM MFG	N
7 KSB3	CHEMLOK 233, RUBBER TO METAL ADHESV	1*1 GAL BK-S	CONTAINS XYLENE,TCE,ORG.ISOCYANATES & POLYMERS LOT:BBA/2-15-22-8-006,SN1382	LIQ FLAM LIQ	3	D001	HERCULES, INC. LORD CORP., HUGHSON CHEM.	N
0248 KSB3	URALANE 5753-A(LV) & 5753-B(LV)	18*1 QT BK-F	1 BOX OF 9 BTS & 1 BOX OF 9 PAINT CANS, LOT# 16-28-85-0178, BATCH #DKK-312	LIQ NON-REG		NA	HERCULES, INC., AEROSPACE FURANE PROD. CO.	N
0249 KSB3	V-145 MALEIC ANHYDRIDE	.5*15 GAL D-F	LOT# 1-30-85-0230, SN 1218, CAT# 1320003	SOL POISON	6.1	NA	HERCULES, INC. UNK	N
0250 KSB3	VANOX 102 ELASTOMER ANTIOXIDANT	2*5 GAL BK-S	STYRENATED PHENOL, LOT# 06-15-87-105, CAT# 1410003, LOT# N-28-84-0182	LIQ POISON	6.1	U188	HERCULES, INC. RT VANDERBILT, INC.	N
0251 KSB3	BUTAREZ NF POLYMER	1*5 GAL BK-S	SPEC. AS 2879, LOT# N-16-84-0118	SOL NON-REG		NA	HERCULES, INC. PHILLIPS 66	N
0252 KSB3	UNK	.5*5 GAL BK-S	VISCOUS, YELLOW LIQUID. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ CLASS 9	9	NA	UNK UNK	Y
0253 KSB3	SARTOMER SR-350	1.5*1 GAL BK-S	LOT# GSA-130 OR 05-05-88-042, UNSTABLE (REACTIVE) UPON LOSS OF INHIBITOR	LIQ CLASS 9	9	NA	UNK SARTOMER CO.	N
0254 KSB3	MAPO GRADE A 96%	1*1 QT CR-S	TRIS(1-(2-METHYL)AZIRIDINYL)PH LIQ OSPHINE OXIDE, PLASTIC BTL IN CANNISTER	POISON	6.1	NA	HERCULES, INC. ARSYNCO, INC.	N
0255 KSB3	V-146 ANTIOXIDANT 2246, CYANOX	.25*30 GAL D-F	CYANOX T-BUTYLPHENOL, LOT# 7443-504-5001, SPEC AS 4867	SOL NON-REG		NA	UNK UNK	N
0256 KSB3	V-146 NEOPRENE FB	2*1 BK-F	LOT# 3-05-86-0042 & D-11-84-0107, CAT# 1330009, SN 4856	SOL POISON	6.1	NA	HERCULES, INC. LONDONDERRY, N. IRELAND	N
0258 KSB3	TRIETHYLENE TETRAMINE (TET)	1*.5 GAL CR-S	SN# 1571, LOT# 7395-964-1-201 OR LOT# 3808 DR	LIQ CORR MAT	8	D002	HERCULES, INC. ALDRICH CHEM. CO. INC.	N

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0259 KSB3	RTV-9811 (SILICONE) PASTE CATALYST	4*1 GAL BK-S	LOT# CD206, CATALYST FOR ARTICLE #0260, ALKYLTIN CARBOXYLATE	SOL	NON-REG		NA	HERCULES, INC. GENERAL ELECTRIC CO.	N
0260 KSB3	RTV-511 SILICONE RUBBER COMPOUND	1*5 GAL BK-S	LOT CK201, ETHYL SILICATE DIMETHYL DIPHENYLSILOXANE	LIQ	FLAM LIQ	3	D001	HERCULES, INC. GENERAL ELECTRIC CO.	N
.2 KSB3	HYCAR 1300x16, REACTIVE LIQ POLYMER	.75 & .5*5 GAL BK-P	SN# 4857, LOT# 3-05086-0043, CAT# 1270017	SOL	NON-REG		NA	HERCULES, INC. BF GOODRICH CO.	N
0263 KSB3	TRIPHENOL PHOSPHITE (POLYGARD HHR?)	1*5 GAL BK-S	SPEC. MIS-30943-8, LOT# 1-30-85-0233, CAT# 1390007	LIQ	NON-REG		NA	HERCULES, INC. UNK	N
0265 KSB3	UNK	.5*30 GAL D-S	FINE, WHITE POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	Y
0266 KSB3	SILICA GEL	.75*15 GAL D-F		UNK	NON-REG		NA	UNK UNK	N
0267 KSB3	GADOLINIUM OXYSULFIDE TERBIUM	1*5 GAL BK-P	LOT: OVERS & SCRAP	SOL	NON-REG		NA	RESEARCH CHEMICALS USR OPTINIX, INC.	N
0268 KSB3	UNK	2*5 GAL BK-S	2 LAYERS: TOP-YELLOW LIQ, BOT-THICK AMBER LIQ. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	VET PRODUCTS THE EMULSOL CORP.	Y
0269 KSB3	ARTICLES 270-275	BX-F	THIS IS A BOX CONTAINING INDIVIDUALLY INVENTORIED ARTICLES 270-275. SEE ARTICLES 270-275.	NA	NA		NA	UNK UNK	N
0270 KSB3	PHYSOSTIGMINE SALICYLATE	2*100 GM BT-G	ESERINE SALICYLATE, LOT 8602, SOL POISON, #3557, EXTRM HAZARDOUS SUBSTANCE LIST	Poison	POISON	6.1	RQ	J.H. DELMAR & SON SANDOZ LTD	N
0271 KSB3	DIPROPIONATE D'ESTRADIOL NF XII	4*25 GM CN-S	MADE IN FRANCE, VPC 9698, UNLAWFUL TO DISPENSE WITHOUT PRESCRIPTION (DRUG)	LIQ	DRUG		NA	UNK DISTRIBUTOR: ROUSSEL CORP.	N
0272 KSB3	HYOSCIAMINE SULFATE FF XIII	1*5 OZ BK-S	4507, UNLAWFUL TO DISPENSE W/O SOL PRESCRIPTION, HYOSCIAMINE IS A DEADLY POISON	SOL	POISON	6.1	NA	UNK DISTRIBUTOR: ROUSSEL CORP.	N
0273 KSB3	DIENESTROL NF XIII	2*200 GM BT-P	MADE IN ENGLAND, LOT# 99260 OR SOL 64814, BATCH 9857, ORDER 9508, 4170	SOL	DRUG		NA	UNK ACETO CHEM. CO., INC.	N

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0274 KSB3	SCOPOLAMINE HYDROBROMIDE, USP	1*100 GM BT-G	1379, DRUG	SOL	DRUG		NA	UNK INLAND ALHALORD, INC.	N
0275 KSB3	HOMATROPINE HYDROBROMIDE, USP	1*100 GM CN-S	36459, US LAW PROHIBITS DISPENSING WITHOUT PRESCRIPTION (POISON)	SOL	POISON	6.1	NA	UNK SB PENWICK & CO.	N
..16 KSB3	UNK	1*85 GAL D-S	FINE, BLACK POWDER THAT BURNS IN A FLAME.	SOL	CLASS 9	9	NA	UNK UNK	Y
0277 KSB3	PRODUCT LT 7-56-5	.5*85 GAL D-F	BATCH 9474	SOL	CLASS 9	9	NA	UNK CLINTWOOD CHEM. CO.	Y
0278 KSB3	UNK	.5*55 GAL D-F	FINE, WHITE POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	VETERINARY LAB UNK	Y
0279 KSB3	AMMONIUM PERCHLORATE	.5*30 GAL D-S	OXIDIZER	SOL	OXIDIZER	5.1	NA	HERCULES, INC. UNK	Y
0281 KSB3	UNK	1*30 GAL D-F	"RELEASED BY LABORATORY", FINE, CHAULKY WHITE POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	Y
0281 KSB3	UNK	1*30 GAL D-F	CHAULKY WHITE POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	N
0282 3	V-149 CADMIUM OXIDE (POISON)	.25*1 GAL BK-F		SOL	POISON	6.1	RQ	UNK HARSHAW SCIENTIFIC	N
0283 KSB3	V-152 METHYL TUADS	.75*5 GAL D-F	TETRAMETHYL/THIURAN DISULFIDE, LOT# 11-17-H, UN3077, THIRAMS	SOL	CLASS 9	9	NA	BENDIX CORP. RT VANDERBILT CO	N
0284 KSB3	V-148 OYSTER SHELL POWDER	.5*30 GAL D-F	LOT# 1130P	SOL	NON-REG		NA	UNK UNK	N
0285 KSB3	NEUTRALIZER 1-A-2 (ISOPROPANOL)	.5*5 GAL BK-S	LOT# 04578	LIQ	FLAM LIQ	3	D001	UNK GENTRY CORP.	N
0286 KSB3	CHARCOAL	2*1 GAL & EMPTY BT-G		SOL	NON-REG		NA	UNK UNK	Y
0287 KSB3	V-151 POTASSIUM BICARBONATE	.75*5 GAL BK-F		SOL	NON-REG		NA	UNK MALLINCKRODT	N

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0288 KSB3	V-150 CETRIMIDE	.75*5 GAL BK-F	LOT# 70819, BURNS IN A FLAME. HAZCAT RESULTS WERE POSITIVE FOR A HALIDE ALSO.	SOL	CLASS 9	9	NA	? LABS CHIOMO PURO	Y
0289 KSB3	UNK	.5*85 GAL D-F	CLEAR, SLIGHTLY VISCOSUS LIQUID. HAZCAT RESULTS SHOW MATERIAL TO BE IGNITABLE (FLASHPT=55C).	LIQ	FLAM LIQ	3	D001	UNK UNK	Y
0291 KSB3	UNK	1*55 GAL D-F	TOP LAYER:ORANGE LIQ, BOTTOM LAYER:YELLOW LIQ. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
0292 KSB3	PHENOTHIAZINE, GRANULAR	.75*55 GAL D-S	PRODUCT BURNS IN A FLAME	SOL	CLASS 9	9	NA	UNK CCI LABEL	Y
0293 KSB3	UNK	1*55 GAL D-S	GLASS-LIKE CHUNKS OF AMBER MATERIAL THAT BURNS IN A FLAME.	SOL	CLASS 9	9	NA	UNK UNK	Y
0294 KSB3	UNK	1*55 GAL D-S	BLACKISH-BROWN LIQUID. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
0295 KSB3	V-142 POTASSIUM SILICATE 865	2*55 GAL D-S	CONTAINS POTASSIUM HYDROXIDE, PH = 11 TO 13	LIQ	CORR MAT	8	D002	UNK DUPONT	N
0296 KSB3	V-137 MAGNESIUM OXIDE	.25*55 GAL D-F	LOT# N-29-84-0186, LOT# 1320004	SOL	NON-REG		NA	HERCULES, INC. UNK	N
0302 KSB3	V-167 NALCON 246 BALL BRIQUETTE	2*55 GAL D-F	TETRAHYDRO, 3,5-DIMETHYL - 2H, 1,3,5-THIADIAZINE-2-THIONE-24t	SOL	CORR MAT	8	NA	UNK NALCO CHEMICAL	N
0303 KSB3	UDYLITE NICKEL BRIGHTENER #63	4*5 GAL BK-F	.01% FORMALDEHYDE, PLASTIC CONTAINER INSIDE, ISOPROPYL ALCOHOL (LESS THAN 1%)	LIQ	CLASS 9	9	U122	BENDIX CORP. UDYLITE CORP.	N
0309 KSB3	8090 Natrium Chlorite	.5* 30 GAL D-S	SODIUM CHLORITE	LIQ	CORR MAT	8	D002	UNK DEGUSSA (GERMAN)	Y
0310 KSB3	COLUMBA, NUX VOMICA	.5*30 GAL D-F	ARSENIC TRIOXIDE, FERROUS SULFATE, EXSTILICATED SODIUM NITRATE, STRYCHNINE	SOL	POISON	6.1	P108	CHEMISALES, INC. SYRACUSE PHARMACEUTICAL	N

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0311 KSB3	V-166 N-Z AMINE	.25*30 GAL D-F	LOT# 2NE06A	SOL	CLASS 9	9	NA	CUTTER LAB, BAYVET DIVISION SHEFFIELD PROD.	N
0312 KSB3	NUX VOMICA NFXI, 63%ALCOHOL FLUID EXT	.25*10 GAL BK-F	AF #736, 63% ALCOHOL LOT# 44-8461-0	LIQ	POISON	6.1	P018	VETERINARY LAB MEER CORP.	N
13 d3	OIL THYME RED	.25*30 GAL D-S	ORDER# 7163	LIQ	CLASS 9	9	NA	VETERINARY LAB UNK	N
0314 KSB3	V-172 WOOD ROSIN ?	1*55 GAL D-S	MATERIAL BURNS IN A FLAME.	SOL	CLASS 9	9	NA	UNK UNK	Y
0316 KSB3	ORANGE C.P. OIL, 2-FOLD	1*55 GAL D-S	LOT# 070282	LIQ	FLAM LIQ	3	D001	UNK REDD CITRUS SPECIAL	N
0317 KSB3	TRICHLORO TRIFLUROSE	2*85 GAL D-S	2 OVERPACKS, 1 NONFLAM ALMOST EMPTY, 1 FLAM LIQ APPROX. 1/4 FULL	LIQ	FLAM LIQ	3	D001	UNK UNK	Y
0318 KSB3	UNK	.25*55 GAL D-S	YELLOW LIQUID, HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
0320 KSB3	V-163 HYDRATED ALUMINA	.5*30 GAL D-S	LABEL ON DRUM NA	SOL	NON-REG		NA	UNK REYNOLDS METAL CO.	N
0321 KSB3	V-164 NYLON RESIN	.75*5 GAL D-S		SOL	NON-REG		NA	UNK MONSANTO CO.	N
13 .3	V-162 UNK	3*55 GAL D-F	LOT PEC-1-8, BROWNISH-WHITE, WAX-LIKE CHUNKS. MAY BE CORROSIVE (PH= 2 TO 3). BURNS IN A FLAME.	SOL	CLASS 9	9	NA	PANTEX ORDNANCE PLANT SB PENICK & CO.	Y
0325 KSB3	V-142 MAGNESIUM TRISILICATE	4*55 GAL D-F	LOT# 6076B 16R	SOL	NON-REG		NA	CURTS LABS, INC. MALLINCKRODT INC.	N
0328 KSB3	V-157 HYSOL DRI-KOTE DK 36-0865	10*5 GAL BK-P	BATCH 611411	SOL	POISON	6.1	RQ	UNK DEXTER HYSOL	N
0331 KSB3	SPARKLING BLACK PULVERIZED	5*100 LB B-F	DARK BROWN FINE POWDER THAT BURNS IN A FLAME	SOL	CLASS 9	9	NA	UNK UNK	Y
0333 KSB3	BUTYL ACETATE	.5*1 GAL BK-S		LIQ	FLAM LIQ	3	D001	UNK US INDUSTRIAL	N

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0334 KSB3	UNK	1*55 GAL D-S	FINE, LT. BROWN POWDER. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	Y
0338 KSB3	V-158 ANTIOXIDANT 2246	.5*30 GAL D-F	LOT# 7734-504-1-002	LIQ	NON-REG		NA	UNK AMERICAN CYANAID	N
0344 KSB4	V-169 GRAVEL/ROCK? (GRIT)	.5*30 GAL D-F		SOL	NON-REG		NA	UNK UNK	N
0344 KSB4	V-175 DRY PULP TYPE 983-100 KEVLAR	15* 10 LB BG-F	# 62061, LOT# 04-22-88-228, EXP 11-1-88	SOL	CLASS 9	9	NA	HERCULES, INC. DU PONT	N
0344 KSB4	POLY BD LIQUID RESIN RM-45 POLYMER	31*55 GAL D-S	CONTAINS BUTADIENE, LOT# ACI-P005, RR# AZ15223	LIQ	CLASS 9	9	NA	HERCULES, INC. ARCO CHEM CO.	N
0345 KSB3	V-157 HYSOL DRI-KOTE DK 18-05 GOLD	3*55 GAL D-F	BATCH 620312, 610213, CONTAINS ANTIMONY COMPOUND	SOL	POISON	6.1	RQ	AT&T & B&M STORAGE DEXTER HYSOL	N
0345 KSB6	V-157 HYSOL DRI-KOTE DK 18-05 GOLD	1*30 GAL B-F	2 RECEIVERS	SOL	POISON	6.1	RQ	AT&T & B&M STORAGE HYSOL DIV	N
0345 KSB4	V-157 HYSOL DRI-KOTE DK 18-05 GOLD	6*10*25 LB D-F	BATCH# 620312	SOL	POISON	6.1	RQ	AT&T & B&M STORAGE DEXTER HYSOL	N
0347 KSB4	V-176 VAROX DBPH-50 CROSSLINKING AGENT	5*5 LB BX-F	45% 2,5 DIMETHYL-2,5-DI(TERT-BUTYLPERO XY)HEXANE, ORGANIC PEROXIDE	SOL	ORG PEROXIDE	5.2	NA	HERCULES, INC. RT VANDERBUILT CO., INC	N
0347 KSB4	MAPO GRADE A 96%-CORR LIQ, POISON	.5*10 GAL D-F	CAS# 57-39-6, UN# 1760, LOT# 624303, MFS 10-28-86	LIQ	POISON,CORR MAT	6.1, 8	D002	HERCULES, INC. ARSYNCO, INC	N
0350 KSB4	AMMONIUM HYDROXIDE-POISON A-669 C	3*4 LB BT-G	LOT# 794075	LIQ	POISON,CORR MAT	6.1, 8	D002	UNK FISHER SCIENTIFIC CO.	N
0354 KSB3	2,2-METHYLENE-BIS(4-METHYL-6-TERT BUTYL)	.5*3 LB BX-F	CYANOX 2246 ANTIOXIDANT 2,2'-METHYLENE-BIS(4-METHYL-6- TERT-BUTYL)PHENOL	SOL	NON-REG		NA	HERCULES, INC. AMERICAN CYANAMID CO	N
0355 KSB4	POLYGARD HR	1*5 GAL BK-S	CAT# 1350198, RR# 217700, LOT# UNK 12-17-86-232, EXP 12-1-87	NON-REG			NA	HERCULES, INC. UIROYAL CHEM. CO.	N
0356 KSB4	ODI 1410-DIMERYL DIISOCYANATE	1*55 GAL D-S	CAT# 1230053, LOT# 7274-883-1-101, SERIAL# 4538, EXP.11-82	LIQ	CLASS 9	9	NA	HERCULES, INC. HENKEL CORP	N

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0357 KSB4	TRIETHYLENE TERAMINE - TECHNICAL	(2*15*4*6)*1 L BX-F	CORR.LIQ.,UN1760, EXP 8-1-85	LIQ	CORR MAT	8	D002	HERCULES, INC. FISHER SCIENTIFIC	N
0357 KSB4	2,2*2" NITRILOTRIETHANOL	11*1 KG BT-G	CAS 102-71-6, TRIETHANOLAMINE, LOT# 1-25-86-0197, SPEC AS-4597, EXP. 12-1-88	LIQ	CLASS 9	9	NA	UNK EM SCIENCE	N
0358 KSB4	CYCLOALIPHATIC EPOXY RESIN	2*5 GAL BK-S	CAS 106-87-6, CARCINOGEN FOR LAB ANIMALS. VINYL CYCLOHEXENE DIOXIDE.	LIQ	NON-REG		NA	HERCULES, INC. UNION CARBIDE	N
0359 KSB4	ANTIOXIDANT COMPOUND	2*50 LB BX-F	CAT# 1200450, LOT# W-3120, SERIAL#5675, SPEC 1-15-6-0082, EXP. 2-88	SOL	NON-REG		NA	HERCULES, INC. AMERICAN CYANAMID	N
0362 KSB4	V-177 DECICLORANE-DECICLORANE PLUS 515	16*50 LB BG-F	LOT# 12-17-86-230, SPEC. AS1575A, EXP. 6-1-87, HAS ISSUE PROHIBITED TAG, DODECACHLORODODECAHYDRODIMETHIA NODIBENZOCYCLOOCTENE.	SOL	POISON	6.1	NA	UNK OCCIDENTAL CHEM. CORP	N
0364 KSB4	ARALDITE 6500 EPOXY RESIN	1*10 GAL D-S	SERIAL 1217, LOT# 29989, DATE 8-26-85	LIQ	CLASS 9	9	NA	HERCULES, INC. CIBA GEIGY CORP	N
0365 KSB4	ARALDITE 6500 EPOXY RESIN	1*.5 GAL CN-S	SERIAL 1751, LOT# 29988, DATE 7-29-85	LIQ	CLASS 9	9	NA	HERCULES, INC. CIBA GEIGY CORP	N
0368 V-178	HIGH TEMP MOLDING COMPOUND	1*100 LB D-F	COMPOUND MIX 2646, LOT# A4398, ORDER# 310675, EXP. 12-1-85, SILICA FIBERS, PHENOLIC-POLYAMIDE RESIN, PHENOL, FORMALDEHYDE, ETHANOL	SOL	POISON	6.1	U188	UNK FIBERITE CORP.	N
0369 KSB4	VARNOX ELASTOMER ANTIOXIDANT 102	1*45 LB D-S	STYRENATED PHENOL-COMMERCIAL GRADE, LOT# 22-1012, EXP. 6-1-87	UNK	NON-REG		NA	HERCULES, INC. RT VANDERBUILT CO.	N
0371 KSB4	PRIMER & ADHESIVE EC 3917	18*1 QT CANS CN-S	LOT# 8-04-87-016, CAT# 1070086, FLASHPOINT 20F, EXP. 5-1-88	LIQ	FLAM LIQ	3	D001	HERCULES, INC. UNK	N
0374 KSB5	DECONTAMINATING AGENT,ETHYLENE OXID	139*24*12 OZ BXAR	12% ETHYLENE OXIDE,(55% DICHLORODIFLUROMETHANE, 45%TRICHLOROFLOUROETHANE)	LIQ	FLAM LIQ	3	D001	UNK OCTAGON PRESS, INC.	N

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0377 KSB6	V-184 PM-79 RESIN	28*5 LB BX-F		SOL	NON-REG		NA	WESTERN ELECTRIC CO SEL-REX CO	N
0378 KSB6	V-183 ZINC OXIDE	1*55 GAL D-F		SOL	CLASS 9	9	RQ	HERCULES, INC. UNK	N
0379 6	MAGNESIUM OXIDE, MAGLITE S	5*50 LB B-F		SOL	CLASS 9	9	NA	HERCULES, INC. MERCK & CO	N
0381 KSB6	V-172 F-ROGIN, WOOD	1*55 GAL D-S	DUSTS MAY BE IGNITABLE, BURNS IN A FLAME.	SOL	CLASS 9	9	NA	HERCULES, INC. UNK	Y
0383 KSB6	V-181 STEARIC ACID	.5* 30 GAL B-F		LIQ	NON-REG		NA	HERCULES, INC. UNK	N
0384 KSB6	V-182 ZINC PHENOLSULFONATE	1*30 GAL D-S	POISON	SOL	POISON	6.1	RQ	UNK MERCK & CO.	N
0385 KSB6	V-482 ZYGLO DEVELOPER	1*30 LB B-F		SOL	NON-REG		NA	UNK MANGAFLUX CORP.	N
0390 KSB6	V-185 YELLOW NUTAB	.5*30 GAL D-F	DRIED YEAST	SOL	NON-REG		NA	UNK UNK	N
0399 KSB3	VITAMIN A PALMITATE LIQ	.25*30 GAL D-S	LOT VAP-422	LIQ	NON-REG		NA	7-MED CO. DESMO CHEM. CORP.	N
0400 KSB3	YELLOW COLOR NO 13525 WATER SOL VEG	1*5 GAL BK-P	ORDER# 00101	LIQ	NON-REG		NA	FAR-MAR-CO. INC. FOOD MATERIALS CORP.	N
0402 KSB6	530 CURING MEMBRANE REMOVER	1*5 GAL BK-S	ETHYLENE GLYCOL MONOETHYLEETHER ACETATE, PETROLEUM DISTILLATE SOLVENTS	LIQ	FLAM LIQ	3	D001	WHITAKER GENERAL MEDICAL TENNANT CO.	N
0404 KSB6	V-019 QUASSIA POWDERED	.25*30 GAL D-F		SOL	NON-REG		NA	VET LABS SB PENICK & CO.	N
0407 KSB6	V-195 REXCEL	1*55 GAL D-F	LOT# 8-3-17A, PRODUCT BURNS IN SOL A FLAME	SOL	CLASS 9	9	NA	VET PRODUCTS EDWARD MENDELCO	Y
0410 KSB6	V-197 WILSON SODA LIME	1*1 GAL BK-S		SOL	CORR MAT	8	NA	OHIO CHEMICAL & SURGICAL DEWY AND ALMAY	N
0411 KSB6	V-196 PRINCIP 80W HERBICIDE	.5*10*5 LB BX-F	SIMAZINE...80%	SOL	POISON	6.1	NA	UNK GEIGY	N

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0413 KSB6	SODIUM BICARBONATE	.5*30 GAL D-F		SOL	NON-REG	NA	UNK UNK		N
0414 KSB6	V-200 SODIUM CITRATE CRYSTAL	.5*30 GAL D-F		SOL	NON-REG	NA	UNK UNK		N
7 J6	V-199 CDB-60 SODIUM DICHLOROISOCYANURATE	1*30 GAL D-F		SOL	OXIDIZER	5.1	NA	UNK FMC CORP.	N
0418 KSB6	SODIUM METASILICATE	1*30 GAL D-F		SOL	NON-REG	NA	UNK UNK		N
0420 KSB6	PIPERAZINE DIHYROCHLORIDE MEDICATED	.5*30 GAL D-F	PIPERAZINE...52%, FOR ORAL ANIMAL USE ONLY	SOL	DRUG	NA	VET PRODUCTS WHITMOYER LABS		N
0424 KSB6	TURCO-5411	1*5 GAL BK-S	SODIUM NITRITE CLEANING COMPOUND THAT CONTAINS HIGH BOILING AROMATIC SOLVENT (FLASHPOINT = 142F)	LIQ	OXIDIZER	5.1	RQ	UNK TURCO PRODUCTS	N
0425 KSB6	V-203 TALC	1*55 GAL D-P		SOL	NON-REG	NA	UNK UNK		N
0427 KSB6	SODIUM PHOSPHATE TRIBASIC ANHYDROUS	1*48 LB BK-F		SOL	CLASS 9	9	RQ	UNK FA HERNANDEX & SONS	N
0428 KSB6	T-DET N-6	.75*55 GAL D-S	ETHYLENE OXIDE FORMS IN HEADSPACE	LIQ	POISON,FLAM LIQ	6.1, 3	U115, D001	UNK THOMPSON HAYWARD	N
J KSB6	UNK	1*50 LB B-F	SMALL CHARCOAL GREY GRANULES. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	Y
0431 KSB6	R-815 RESIN	10*1 GAL BT-P	ROCKWELL BECAME HERCULES, INC.	LIQ	POISON	6.1	U041	ROCKWELL INTNL. RING CHEMICAL CO.	N
1000 KSB6-BK1	V-380 CARBOPOL 941	.5*4.5 KG BK-F	R.M. 4189A, DATE 7/15/74, ACRYLIC ACID, CARBOPOL RESIN, BENZENE	SOL	CORR MAT	8	NA	UNK B.F. GOODRICH	N
1001 KSB6-BK1	V-381 ETHAVERINE HCL	.25*1 KG BK-F	CONTROL# M5621110, HALIDE, BURNS IN A FLAME.	SOL	CLASS 9	9	NA	CHEMVET LABS, INC. KNOLL FINE CHEM., INC	N
1004 KSB1	V-387 CAMPHOR OIL	1*1 GAL BT-G	M3114	LIQ	POISON,FLAM LIQ	6.1, 3	NA	UNK UNK	N

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1006 KSB1	LOBELIA FLUID EXTRACT N.F., POISON	3*2 GAL BT-G	CONTROL# 2275-LTF, ORDER# S-11283, ALCOHOL 36-42% BY VOL.	LIQ	POISON	6.1	NA	UNK SB PENICK & CO.	Y
1012 KSB6-BK1	V-379 BLOOD RT	1*25 LB BK-F		SOL	CLASS 9	9	NA	CCI CHEMISALES, INC.	Y
13 KSB6-BK1	V-351 BROWN COLOR	.75*25 LB BK-F	LT. BROWN POWDER, HAZCAT RESULTS DID NOT SHOW A HAZARD	SOL	CLASS 9	9	NA	UNK UNK	Y
1014 KSB6-BK1	V-378 ETHANOLAMIDE OF GENTISIC ACID	.25*25 LB BK-F	LOT# 622061, ORGANIC ACID AMIDE	SOL	NON-REG		NA	MEDICO INDUSTRIES ARSTINCO, INC	N
1015 KSB1	V-380 BETAINE HYDROIODIDE	1*25 LB D-F	LOT# 9202M12	SOL	DRUG		NA	OSBORN LABS CHIEMCO PURO CORP	N
1016 KSB6-BK1	V-375 LIVER CONCENTRATE	1*25 KG BK-F	LOT# 0702F014	SOL	CLASS 9	9	NA	UNK INOLEX CORP	Y
1017 KSB6	V-573 KOLLIDON 90	.25*1 GAL BK-P	POLYVINYL PYRROLIDONE, PRODUCT BURNS IN A FLAME.	SOL	CLASS 9	9	NA	UNK BASF	N
1018 KSB6-BK1	V-372 DANTHIRON N.F. LOT 863	.5*5 LB BK-F		SOL	NON-REG		NA	MARION LABS POLYCHEMICAL LABS, INC	N
1019 KSB6-BK1	V-351 BROWN LAKE BLEND	1*1 LB BK-P	LOT# 15448	SOL	NON-REG		NA	UNK WARNER JENKINSON	N
10 6-BK1	V-306 EMERALD GREEN LAKE BLEND	1*1 LB BK-P	LOT# 5366	SOL	NON-REG		NA	UNK WARNER JENKINSON	N
1021 KSB6-BK1	LANTROL NON-SENSITIZING OIL	1*1 GAL BK-S	SOLUBLE LIQUID LANOLIN, CONTROL I2739, DATE 6/77, CODE 1673	LIQ	CLASS 9	9	NA	MARION LABS MALSTROM CHEMICALS	N
1023 KSB6-BK1	V-371 MAGNESIUM LAURYL SULFATE SIPON MLS	.75*5 LB BK-F	LOT# T363M1	SOL	NON-REG		NA	MARION LABS ALOLAC INC.	N
1024 KSB6-BK1	V-370 CERIUM OXALATE, POWDERED	1*25 LB BK-F		SOL	POISON	6.1	NA	UNK MALLINCKRODT CHEMICAL WORKS	N
1025 KSB1	UNK	1*.5 GAL BT-G	CLEAR LIQUID. HAZCAT RESULTS WERE POSITIVE FOR A HALIDE, AN OXIDIZER AND A CORROSIVE (PH=0 TO 1).	LIQ	CORR MAT, OXIDR 8, 5.1	D002	UNK UNK		Y

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1026 KSB6-BK1	V-376	METHYLENE BLUE BB	.25*25 LB D-S	CODE 203-009-50-3	SOL	NON-REG	NA	VET PRODUCTS KEYSTONE ANILINE & CHEM. CO.	N
1027 KSB6-BK1	V-377	VIOLET LAKE BLEND	1*5 LB BK-P	LOT# 2090B	SOL	NON-REG	NA	UNK WARNER JENKINSON	N
1028 .6-BK1	V-306	GREEN LAKE BLEND	.25*5 LB BK-F		SOL	NON-REG	NA	VET PRODUCTS JENKINSON MANUFACTURE	N
1029 KSB6-BK5	V-326	VICTORIA GREEN	1*1 LB BK-F	VPD 6277, BOX CONTAINING PLASTIC BAG, TETRAMETHYL DIPARA-AMINO-TRIPHENYL CARBINOL	SOL	POISON	6.1	NA	UNK CCI LABLE
1029 KSB6-BK5	V-326	VICTORIA GREEN	1*1 LB BT-P	VPD 6277, PLASTIC JUG, TETRAMETHYL DIPARA-AMINO-TRIPHENYL CARBINOL.	SOL	POISON	6.1	NA	UNK CCI LABLE
1030 KSB6-BK1	V-368	BEROLA BROWN	.25*10 LB BK-S	DARK BROWN POWDER, HAZCAT RESULTS DID NOT SHOW A HAZARD	SOL	CLASS 9	9	NA	UNK UNK
1031 KSB6-BK5	V-324	60% DEODORANT CONCENTRATE	1*5 GAL BK-S	PETROLEUM SOLVENTS (40%)	LIQ	CLASS 9	9	NA	UNK PRENTISS DRUG CO.
1032 KSB6-BK1	V-351	BROWN SHADE	.75*5 LB BK-P	LOT# 3751	SOL	NON-REG	NA	UNK WARNER JENKINSON	N
1033 5-BK5	V-332	LEAD ACETATE	1*25 LB BK-F		SOL	POISON	6.1	U144	UNK MALLINCKRODT CHEMICAL WORKS
1034 KSB6-BK5	V-325	CALCIUM ACETATE	1*5 LB BK-F	LOT DHY	SOL	NON-REG	NA	UNK MALLINCKRODT CHEMICAL WORKS	N
1035 KSB6-BK4	V-352	FOOD GRADE XANTHAN GUM	1*5 GAL D-F		SOL	NON-REG	NA	UNK KELTROL COMPANY	N
1037 KSB6-BK4	UNK		1*.5 GAL BK-S	DARK GREEN POWDER WITH SHINY SPECKS, WATER TURNED DARK RED WHEN TESTING pH, COULD NOT READ, HAZCAT RESULTS INDICATED HALIDE	SOL	CLASS 9	9	NA	UNK UNK
1038 KSB6-BK4	V-362	LANTHANOL LA POWDER	1*5 GAL BK-P	LOT# L882607, PRODUCT BURNS IN SOL A FLAME.	CLASS 9	9	NA	MARION LABS STEFAN CHEMICAL CO.	Y

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1039 V-360 KSB6-BK4	LACTOSE HYDROUS U.S.P.	1*5 GAL BK-P	MFG# RL607, PAT# 315	SOL	NON-REG		NA	UNK FOREMOST FOOD CO.	N
1040 V-306 KSB6-BK4	GREEN LAKE BLEND	1*1 GAL BK-F	FDEC YELLOW #5, BLUE #1, ALUMINUM LAKE, LOT# 570	SOL	NON-REG		NA	UNK WARNER-JENKINSON	N
1 V-351 .6-BK4	CHOCOLATE SHADE	1*1 GAL BT-P	FDEC YELLOW #56#6, RED #3, BLUE#1, LOT#5371B	SOL	NON-REG		NA	UNK WARNER-JENKINSON	N
1042 V-351 KSB6-BK1	CHOCOLATE SHADE SD	2*5 LB BK-P	LOT#5371B	SOL	NON-REG		NA	UNK WARNER JENKINSON	N
1044 V-333 KSB6-BK5	PRIMER EC1945 A, TOLUENE, XYLENE	2*1 GAL BK-S	LOT 96L8C, FLAMMABLE, OTHER ALT LIQ INV# V-334, MEK, ISOPROPANOL, AMINES	FLAM LIQ		3	D001	UNK 3M	N
1045 V-355 KSB6	PLURONIC L-104	1*5 GAL BK-S		SOL	NON-REG		NA	MARION LABS UNK	N
1046 V-35X KSB6-BK4	ZINC PHENOLSULFONATE	1*2.5 GAL BK-F	G91R-1 4-54, #0096, NO LOT#	SOL	CLASS 9	9	RQ	UNK MALLINCKRODT CHEM. WORKS	N
1048 V-398 KSB1	ADOL 62, STEARYL ALCOHOL	1*5 LB D-F	LOT# 12864, 2-3-77	SOL	NON-REG		NA	MARION LABS UNK	N
1049 V-318 KSB6-BK3	THIAMINE HYDROCHLORIDE	5*24 PT BK-F	EACH BOTTLE CONTAINS 1000 TABLETS-50 MG EACH. EXP. 5/79, 0423-2015-02	SOL	NON-REG		NA	UNK KASAR LABS	N
1 V-359 KSB6-BK4	SESAME OIL USP	.25*5 GAL BK-S	LOT# 40-33	LIQ	CLASS 9	9	NA	VETERINARY LAB KELCH, HOLME & CLARK CO., INC	N
1053 V-349 KSB6-BK5	SPECTRA SORB	1*1 LB BK-F	16181, CONTROL# W6744, PRODUCT BURNS IN A FLAME	SOL	CORR MAT	8	NA	UNK AMERICAN CYANAMID	Y
1056 V-350 KSB6-BK5	SPAN 60	1*5 LB BK-F	LOT# 12590, MR# 2250	SOL	CLASS 9	9	NA	UNK UNK	Y
1058 V-396 KSB1	STAMERE NS	1*5 LB D-F	LOT# 14-5853-0, ACCORDING TO MEER IT'S VEGETABLE OIL	SOL	NON-REG		NA	VET PRODUCTS MEER CORP.	N
1059 V-395 KSB1	SPECTRA-SORB VV-284	1*1 LB D-F	PRODUCT BURNS IN A FLAME	SOL	CORR MAT	8	NA	UNK AMERICAN CYANAMID CO.	Y
1062 V-335 KSB6-BK4	ZEOTHIX 95	.75*1 GAL BT-P	SYNTHETIC SILKAS & SILICOTES, SR #9996, DATE 4-6-79, SILICON DIOXIDE	SOL	NON-REG		NA	UNK JM HUBER CORP	Y

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1063 V-335 KSB6-BK5	ZEO 49 CLEAR SILICA GEL	1*1 GAL BK-P	SR# 9996	SOL	NON-REG		NA	UNK JM HUBER CORP.	N
1064 V-330 KSB6-BK5	POTASSIUM BICARBONATE	1*5 LB BK-F	6732	SOL	NON-REG		NA	UNK MALLINCKRODT CHEMICAL WORKS	N
5 V-369 .J6-BK1	SODIUM BISULFITE GRANULAR	1*5 LB BK-S		SOL	CORR MAT	8	NA	UNK MALLINCKRODT CHEM.	N
1066 V-336 KSB6-BK5	VITAMIN A&D #2	1*2 LB BK-F	LOT# 1003/2057840	SOL	DRUG		NA	UNK DORMAR CHEMICAL, INC.	N
1067 V-327 KSB6-BK4	SODIUM PHOSPHATE NA2PO4.H2O	1*25 LB BK-F	#7868, G81R, 765291-1	SOL	CLASS 9	9	RQ	MARION LABS MALLINCKRODT CHEMICAL WORKS	N
1068 V-337 KSB6-BK5	EC 1981	2*1 GAL BK-S	FLAMMABLE, LOT# 79M8R	LIQ	FLAM LIQ	3	D001	UNK 3M	Y
1069 V-307 KSB6-BK3	TRITON X-200 ? & DETERGENT	.25*5 GAL BK-S	CONTAINS 28% SODIUM ALKYLARYLPOLYETHERSULFONATE	SOL	NON-REG		NA	UNK ROHM & HAAS CO.	N
1070 V-321 KSB6-BK3	SORBITAN MONOLEATE	.5*1 GAL BT-G	M 14980, JUNE '78 FROM PRODUCTION	LIQ	NON-REG		NA	UNK UNK	N
1071 V-329 KSB6-BK5	SODIUM BIPHOSPHATE	1*10 LB BK-F		SOL	DRUG		NA	UNK MALLINCKRODT	N
1072 V-328 KSB6-BK5	UREA	1*20 LB BK-F	CARBAMIDE RESIN, ISOUREA	SOL	NON-REG		NA	MARION LABS MALLINCKRODT CHEMICAL WORKS	Y
1073 V-329 KSB6-BK4	TENOX BHA - MAY CAUSE IRRITATION	1*1 GAL BK-F	ORDER# 02083600, COST CODE# 34810, LOT# 906	SOL	NON-REG		NA	MARION LABS EASTMAN KODAK CHEM. PRODUCTS	N
1075 V-331 KSB6-BK5	SODIUM ASCORBATE	1*10 LB BK-F	SODIUM VITAMIN C	SOL	DRUG		NA	MARION LABS HOFFMAN-LA ROCHE	N
1076 V-357 KSB6-BK4	TERACAIN HCL	1*.75 LB BT-G		SOL	DRUG		NA	UNK WINTHROP LABS	N
1078 V-385 KSB1	MARASHINO RED SHADE, HERCULES	1*5 LB BK-S	LOT# K15664H, FOR FOOD & DRUG	SOL	NON-REG		NA	ELDER PHARMACEUTICALS ATLAS COLORS, H.KOHNSTAMM & CO	N
1079 V-384 KSB1	YELLOW #1 LAKE K6298 (FOR COSMETIC)	1*5 LB BK-S	LOT# G-8013	SOL	NON-REG		NA	UNK ATLAS COLORS	N

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1080 KSB1	V-382 CERIUM OXALATE POWDER	1*5 LB D-F	MFRS 1185X	SOL POISON	6.1	NA	UNK MALLINCKRODT CHEMICAL WORKS	N
1082 KSB1	V-383 CALCIUM GLUCONATE PO	3*1 LB BX-F	PACKAGED AND DISTRIBUTED BY CURTS LABS	SOL NON-REG		NA	UNK CURTS LABS. INC.	N
1084 1	V-389 CANARY YELLOW MIX-19	1*5 LB BK-S	ORDER# 00696	SOL NON-REG		NA	UNK PYLAM	N
1088 KSB1	V-379 LEAD ACETATE-TECH FLAKE	1*10 LB BX-F	LABELLED "SUGAR OF LEAD"	SOL POISON	6.1	U144	UNK CURTS LABORATORIES, INC.	N
1089 KSB1	V-003 UNK	1*5GAL, .5*5GAL BK-S	.5*5GAL ORANGE-RED LIQUID. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ CLASS 9	9	NA	UNK UNK	Y
1090 KSB6-BK3	CHLORIDE, COLOR REAGENT WORKING SOL	4*.75*1 GAL BT-P	MERCURIC THIOCYANTE .625 G/L, FERRIC NITRATE 30.31 G/L, METHANOL	LIQ POISON,OXIDIZER	6.1,5.1	RQ	UNK HARLECO DIV-AMERICAN HOSP.SUPP	N
1092 KSB6-BK4	V-356 CARBOWAX 1500 POLYETHYLENE GLYCOL	.25*5 GAL BK-S	POLYETHYLENE GLYCOL	SOL CLASS 9		NA	UNK UNION CARBIDE CORP	N
1094 KSB6-BK4	V-339 BISMUTH SUBNITRATE	.5*1 LB BT-G	BISMUTH NITRATE, BASIC	SOL CORR MAT, OXIDR	8, 5.1	NA	UNK MERCK & COMPANY INC.	N
1100 KSB6-BK2	V-310 CEDAR LEAF FRAGRANCE	.25*5 GAL BK-S	CURTS M 3978, MFRS 17337	LIQ NON-REG		NA	UNK GENTRY CORP.	N
1102 1-BK5	V-341 OPALUX, POLYVINYL PYRROLIDONE	1*.5 GAL BT-P	FD&C RED #3, BLUE #1, SUCROSE	SOL NON-REG		NA	ELDER PHARMACEUTICALS COLORCON, INC.	N
1104 KSB1	V-390 CINNAMON OIL	1*1 PT BT-G		LIQ FLAM LIQ	3	D001	UNK GENTRY	N
1105 KSB6-BK5	V-341 OPALUX, SODIUM BENZOATE	1*.5 GAL BT-P	FD&C YELLOW #5 & #6, TITANIUM DIOXIDE	LIQ DRUG		NA	ELDER PHARMACEUTICALS COLORCON, INC.	N
1109 KSB6-BK5	V-345 CASTOR OIL	.5*5 GAL BK-S		LIQ CLASS 9	9	NA	UNK LOYAL	N
1113 KSB1	CREOSOTE	1*1 GAL BT-G		LIQ FLAM LIQ	3	D001	UNK MALLINCKRODT CHEMICAL WORKS	N
1114 KSB6-BK2	V-311 CHLORINE GAS	7*40 LB PC-S	RR 1066	GAS POISON GAS	2.3	RQ	BENDIX CORP. MATHESON GAS PRODUCTS	N

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1115 KSB6-BK5	PYLA-CERT. EXTRACT D&C YELLOW #2	.5*1 GAL BK-S		SOL	NON-REG		NA	UNK PYLAN PRODUCT. CO	N
1119 KSB1	CALCIUM IODIDE	1*5 LB BT-G		SOL	CLASS 9	9	NA	UNK MALLINCKRODT CHEMICAL WORKS	N
1120 6-BK2	V-313 NIAOULI OIL	1*5 GAL BK-S		LIQ	FLAM LIQ	3	D001	UNK GENTRY CORP.	Y
1120 KSB6-BK2	V-313 NIAOULI OIL	.75*25 LB D-S	CONTROL# B2173-56599, DATE 3-15-73	LIQ	FLAM LIQ	3	D001	UNK GENTRY CORP.	Y
1121 KSB6-BK2	V-312 OIL OCOTEA CYMBARUM	1*11.35 KG D-S	DATE 12-19-80, LOT# 5103, PO# 1103, HANDWRITTEN: SASSAFRAS, VLA5103	LIQ	CLASS 9	9	NA	UNK UNGERER CO. NUFACTURE	Y
1121 KSB6-BK2	V-309 DIOCTYL SODIUM SULFOSUCCINATE 70%	.5*10 KG BK-F	TABLET GRADE,CAB-O-SIL 27.5%, ABSORB DUSTING POWDER.5%,MAGNESIUM STEARATE2%	SOL	DRUG		NA	UNK AMERICAN CYANAMID, CO	N
1121 KSB6-BK4	V-363 OIL OCOTEA CYMBARUM	1*5 GAL BK-S	PO# 1103, 47909, NOT FOR FOOD USE	LIQ	CLASS 9	9	NA	UNK UNGERER & CO.	N
1121 KSB6-BK4	V-348 OIL OCOTEA CYMBARUM	.5*1 LB BT-G	PO# 1103, 47909, NOT FOR FOOD USE	LIQ	CLASS 9	9	NA	UNK UNGERER & CO.	N
1122 KSB6-BK2	UNK	.5*1 GAL BK-P	DATE 5/28/75, PALE YELLOW LIQUID. HAZCAT RESULTS WERE POSITIVE FOR A HALIDE AND AN IGNITABLE (FLASHPT=35C).	LIQ	FLAM LIQ	3	D001	UNK UNK	Y
1123 KSB1	MOLYBDENUM D	1*1 LB BT-P	LABEL MARKINGS: 6810-00-16-1025, MIL 7866B, LOT 11359, MFD 6/78	SOL	POISON,FLAM SOL 6.1,4.1	D001, D008	UNK CHEMICAL COMMODITIES		N
1125 KSB6-BK2	V-305 MAPROF IX WAC	.25*? BK-S	PRODUCT BURNS IN A FLAME	GEL	CLASS 9	9	NA	MARION LABS ONYX CHEMICAL CO	Y
1127 KSB6-BK2	V-315 MAGNESIUM HYPOPHOSPHITE GRANULAR	1*25 LB D-F	ORDER# 7244, LOT# MPT-1117, AVOID TEMPS OVER 100C	SOL	CLASS 9	9	NA	VETERINARY LAB SB PENICK & CO.	N
1129 KSB6-BK2	V-305 MAPROF IX WA	1*5 GAL BK-S	MM229, 573-B-41, PRODUCT BURNS IN A FLAME.	GEL	CLASS 9	9	NA	MARION LABS ONYX CHEMICAL CO	Y
1130 KSB6-BK2	V-304 EMID 6511	1*5 GAL BK-P	M567, CONTROL# 8074, DATE REC'D:6-8-76, BURNS IN A FLAME	SOL	CLASS 9	9	NA	MARION LABS EMERY INDUSTRIES, INC.	Y

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1132 KSB6-BK2	V-317 OTTASEPT EXTRA	.75*22 LB D-F	PARACHLOROMETAXYLENOL, MFG# 1292, DATE 4-5-73, CONTROL# 7664, PO# 23753	SOL	CLASS 9	9	NA	MARION LABS Ferro, OTTAWA CHEM DIV.	N
1133 KSB6-BK4	V-342 AVICEL PH-101	1*.5 GAL BX-F	MICROCRYSTALLINE CELLULOSE, LOT# 1304-1661	SOL	NON-REG		NA	CURTS LABS, INC. FMC CORP	N
.4 KSB6-BK2	V-316 NICKEL SULFATE CRYSTALLINE FORM	5*1 LB BT-G	BOX W 5-1LB BTLS, CHLORIDE.001%, NITRATE.01%, IRON .003%, ZINK.03%, COPPER.03%	SOL	CLASS 9	9	RQ	KELLY AFB, TX CITY CHEMICAL CORP.	N
1135 KSB6-BK2	V-303 IMITATION ORIGANUM OIL	1*25 LB D-S		LIQ	CLASS 9	9	NA	UNK D.W. HUTINSON & CO INC.	N
1136 KSB6-BK4	V-343 MAGNESIUM TRISILLLICATE POWDER	1*.5 LB BX-F	LOT# WZB-164, PRODUCT MM 4228	SOL	NON-REG		NA	MARION LABS MERCK CHEMICAL DIVISION	N
1137 KSB6-BK4	V-358 OPAGLOS PHARMACEUTICAL SEALANT	1*.5 GAL BT-P	PRE-BLENDING LAQUER #NA9033-L, LIQ BATCH #24924, DATE 2-20-79	FLAM LIQ		3	D001	UNK COLORCON, INC.	Y
1138 KSB6-BK4	V-366 NACCONOL 90% L 9 96445	1*.5 GAL BT-P	LINEAR ALKYLBENZENE SULFONATE, SOL PRODUCT BURNS IN A FLAME.	CLASS 9		9	NA	MARION LABS STEPAN CHEMICAL CO.	Y
1138 KSB6-BK4	V-365 NIMCOLAN II	1*.5 GAL BK-S	OR 61065	SOL	FLAM SOL	4.1	NA	MARION LABS EMERY INDUSTRIES, INC.	Y
1140 KSB6-BK4	V-364 OR-O-TIYME	1*25 LBS BK-S		LIQ	FLAM LIQ	3	D001	VET PRODUCTS SHEMENTON CORP	Y
1 KSB6-BK2	V-300 MOLASSES FORTIFIER/200 MMR	.5*1 GAL BK-S		LIQ	NON-REG		NA	UNK UNK	N
1142 KSB6-BK4	V-367 UNK	1*.5 GAL BK-S	DEAD RAT ON TOP OF CONTAINER	LIQ	CLASS 9	9	NA	VETERINARY LABS EMERY INDUSTRIES, INC	Y
1143 KSB6-BK2	V-301 MANGANEUS GLUCONATE	1*25 LB D-F	"RELEASED BY LABORATORY" STICKER ON CONTAINER	SOL	DRUG		NA	UNK CHAS. PFIZER & CO.	N
1145 KSB6-BK2	V-308 SODIUM SULFATE	.5*25 LB D-S		SOL	NON-REG		NA	UNK UNK	N
1146 KSB6-BK2	V-307 DL-VALINE	1*.5 KG D-F	CONSIGNMENT TO: SCHENKERS INTL. FORWARDRS INC., JAMAICA, NY 11413	SOL	NON-REG		NA	VETERINARY LAB DEGUSSA	N

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1147 V-306 KSB6-BK2	EMERALD GREEN LAKE BLEND	.25*1 LB BK-P	LOT# 5366	SOL	NON-REG		NA	UNK WARNER JENKINSON	N
1148 V-302 KSB6-BK2	DIOCTYL SODIUM SULPOSUCCINATE 85%	.75*10 LB BK-F	D.S.S. GRANULAR, WITH SODIUM BENZOATE(15%), CONTROL 1261, REC'D 6-9-76	SOL	DRUG		NA	UNK AMERICAN CYANAMID CO.	N
.9 KSB6-BK3	PHOSPHORIC ACID 85 0/0	.5*20 GAL D-F	DRUM CONTAINS PLASTIC INSERT, 515L001 G	LIQ	CORR MAT	8	D002	UNK UNK	N
1150 KSB6-BK2	ARSENIC ACID	.75*15.5 LB BT-G		SOL	POISON	6.1	P010	UNK UNK	N
1151 V-401 KSB1	POTASSIUM FERROCYANIDE (CRYSTALS)	1*1 LB BT-P	KyFe(CN)6 3H2O, F.W. 422.41	SOL	POISON	6.1	NA	UNK MALLINCKRODT CHEMICAL WORKS	N
1152 V-348 KSB6-BK4	PIPERATE-PIPERAZINE DIHYDROCHLORIDE	.5*1 LB BT-G	#0985, MEDICINE FOR ANIMALS	SOL	DRUG		NA	UNK FORT DODGE LABS	N
1153 V-400 KSB1	METHYLATROPINUM BROMID	1*1 LB BK-S	CURTS M #: 4145, LOT 59020236, SOL MERK AFFILIATE	CLAS	CLASS 9	9	NA	UNK EM LABORATORY, INC.	N
1156 V-404 KSB1	PFC 8457, ANISE MINT BLEND	2*1 QT BT-P	CONTAINS ALCOHOL, LOT# 04129, DATE: 2/15/80	LIQ	FLAM LIQ	3	D001	ELDER PHARMACEUTICALS PHARMACEUTICAL FLAVOR CLINIC	Y
1158 V-406 KSB1	POTASSIUM IODIDE	1*1 GAL BT-P	MFRS 63425	LIQ	NON-REG		NA	UNK MERCK	N
1159 V-405 1	CHOCOLATE FLAVOR, ARTIFICIAL	1*1 GAL BT-P	CONTAINS ALCOHOL, LOT# 172501, LIQ	CLAS	CLASS 9	9	NA	ELDER PHARMACEUTICALS FOOTE & JENKS INC.	Y
115A KSB2	CARBOWAX POLYETHYLENE GLYCOL	1*50 LB B-F		SOL	CLASS 9		NA	UNK UNION CARBIDE	N
1162 V-407 KSB1	CHLOROSULFONIC ACID	6*1 BOX BX-W	1 OPEN BOX CONTAINS 1*.5 GAL, 2*.1 PT G BTs	LIQ	POISON,CORR MAT	6.1, 8	RQ	UNK UNK	N
1165 KSB6	POTASSIUM PERCHLORATE	1*55 GAL D-S		LIQ	OXIDIZER	5.1	NA	UNK UNK	N
1166 KSB6	KESSO POLYETHYLENE GLYCOL MONOSTEAR	1*1 GAL BK-S	KESSO POLYETHYLENE GLYCOL MONOSTEARATE	SOL	NON-REG		NA	MARION LABS ARMOUR INDUSTRIAL CHEMICAL CO	N
1168 KSB6	POTASSIUM CASEINATE	.5*30 GAL D-F	BATCH# 010561, FOOD ADDITIVE	SOL	NON-REG		NA	UNK UNK	N

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1169 KSB6	V-215 PIPERAZINE PHOSPHATE MONOHYDRATE	.75*30 GAL D-F	FEED ANTHELMINTIC FOR LIVESTOCK, POULTRY, PETS, ECT., WORMER	SOL	DRUG	NA	UNK JEFERSON CHEMICAL CO		N
1170 KSB6	V-214 PUMICE	.5*30 GAL D-F		SOL	NON-REG	NA	UNK UNK		N
/1 KSB6	PANCREATIN 4X N.F.	.5*30 GAL D-F	LOT# 813P0034, FEDERAL LAW PREVENTS DISPENSING WITHOUT PRESCRIPTION	SOL	NON-REG	NA	CUTTER LAB, BAYVET DIVISION H REISMAN CORP.		N
1172 KSB6	UNK	1*55 GAL D-F	YELLOW POWDER CONTAINING LARGER AMBER PARTICLES. MATERIAL BURNS IN A FLAME. HAZCAT RESULTS WERE POSITIVE FOR A CORROSIVE MATERIAL (PH=1 TO 2).	SOL	CORR MAT	8	NA	UNK ? SHAWINIGAN RESINS CO	N
1173 KSB6	PALMILETS VITAMIN A	.5*30 GAL D-F		SOL	DRUG	NA	UNK PFIZER & CO		N
1173 KSB6	UNK	1*55 GAL D-F	YELLOW POWDER CONTAINING LARGER AMBER PARTICLES. MATERIAL BURNS IN A FLAME. HAZCAT RESULTS WERE POSITIVE FOR A CORROSIVE (PH=1 TO 2).	SOL	CORR MAT	8	NA	UNK SHAWINIGAN RESINS CORP	Y
1174 36	JEFFAINE D-230	.75*5 GAL BK-S	DANGER: CAUSES BURNS, DO NOT BREATH VAPOR, ROCKWELL BECAME HERCULES, INC.	LIQ	CORR MAT	8	D002	ROCKWELL INTNL, ROCKETDYNE DIV N JEFFERSON CHEMICAL CO.	
1175 KSB6	V-211 EIDERDOWN WHITE NEUTRAL SOAP, POWDRD	.5*55 GAL D-F		SOL	NON-REG	NA	UNK SB PENICK & CO		N
1176 KSB6	V-208 DIPHENYLHYDANTION SODIUM USP	.75*55 GAL D-F		SOL	CORR MAT	8	NA	VET LABS SST CORP.	Y
1177 KSB6	BACTO-PEPTONE	.5*5 GAL BK-F		SOL	NON-REG	NA	UNK DIFCO LABS		N
1179 KSB6	V-215 PARA-NITROPHENOL FLAKES	1*55 GAL D-F	WARNING, ABSORPTION THROUGH SKIN HARMFUL. ORN-A UN1693	SOL	CLASS 9	9	RQ	3M COMPANY MONSANTO	N
1181 KSB6	PABA USP XIX	.75*5 GAL D-F	LOT# 8626	SOL	NON-REG	NA	VET PRODUCTS NAPP CHEMICALS, INC.		N

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1183 KSB6	V-213 PLASDONE K 29-32	.5*30 GAL D-F		SOL	NON-REG		NA	CCI GAF CHEMICAL CO	N
1186 KSB6	V-209 POLYGLYCOL 4500	.5*55 GAL D-F	SERIAL# 1487	SOL	NON-REG		NA	HERCULES, INC. HERCULES	N
1187 J3	UNK	1*55 GAL D-F	ORANGE #S 1187. CLEAR, HARD BEADS THAT BURN IN A FLAME.	SOL	CLASS 9	9	NA	UNK UNK	Y
1188 KSB6	V-187 ZINC PROTEINATE	.75*5 GAL BK-F		SOL	CLASS 9	9	RQ	VET LABS TRACE MINERALS INC	N
1189 KSB6	890 SEALING COMPOUND	1*5 GAL BK-S		LIQ	CLASS 9	9	NA	GSA SUPPLY ESSEX CHEMICAL CORP.	Y
1190 KSB6	V-198 SODIUM PROPIONATE	.75*30 GAL D-F		SOL	NON-REG		NA	CCI MALLINCKRODT	N
1190 KSB6	TRANSPARENT BLUE ENAMEL PAINT	1*1 GAL BK-S		LIQ	FLAM LIQ	3	D001	UNK UNK	N
1191 KSB1	BACTO-PEPTONE	1*25 LB D-F	USED FOR PREPARATION OF CULTURE MEDIA	SOL	NON-REG		NA	UNK DIFCO LABORATORIES	N
1192 KSB1	LOCQUIC PRIMER T	8*6 OZ AR-S	1,1,1-TRICHLOROETHANE & AROMATIC AMINE, 12-1-86, LOT# D-04-85-0039, ISOPROPYL ALCOHOL, TERT-BUTYL ALCOHOL UN1950, ORM-D KEEP AWAY	LIQ	CLASS 9	6.1, 9	U226	UNK LOCTITE CORP.	N
1193 KSB1	TRIPHENYL BISMUTH	3*5 LB BT-P	SERIAL# 1778, CAT# 1390030, DATE: 7-31-85, MFG DATE: 4-9-86, LOT# BSC-0034BC	LIQ	POISON	6.1	NA	HERCULES, INC. BOULDER SCIENTIFIC	N
1194 KSB1	EMOLEIN 2911 SYN LUBE BASE STOCK	.75*55 GAL D-S	SERIAL# 2128, LOT# 7379-473-2001, DATE 10-2-85, EXP 9-1-79, ISODECYL PELARQONATE	LIQ	CLASS 9	9	NA	HERCULES, INC. EMERY (HENKEL)	N
1195 KSB2	CERPHYL 41 LINEAR ALCOHOL LACTATE	0.5*1 GAL BT-G	LOT # 7364	LIQ	NON-REG		NA	MARION LABS VAN DYKE & CO	N
1196 KSB2	T-DET-N-8	1*55 GAL D-S	ETHYLENE OXIDE FORMS IN HEADSPACE	LIQ	POISON,FLAM LIQ	6.1, 3	U115	UNK THOMPSON HAYWARD	Y

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1197 KSB2	T-DET-N-307	1*55 GAL D-S	ETHYLENE OXIDE FORMS IN HEADSPACE	SOL	POISON, FLAM LIQ	6.1, 3	U115	UNK THOMPSON HAYWARD	Y
1198 KSB2	SODIUM THIOSULFATE	1*30 GAL D-S		SOL	CLASS 9	9	NA	UNK UNK	N
9 1-d2	CHLORAMINE-T NF	0.5*1 GAL BT-G	N-CHLORO-P-TOLUENE SULFONAMIDE	SOL	NON-REG		NA	UNK MALLINCKRODT	N
1200 KSB3	2-PYRROLICONE	1*.5 GAL BT-G		LIQ	CLASS 9	9	NA	UNK UNK	Y
1201 KSB3	PEANUT OIL, VEGETABLE OIL	9*5 GAL BK-P		LIQ	CLASS 9	9	NA	UNK LOU-ANA FOODS, NIFDA	N
1202 KSB3	UNK	1*1 GAL BT-G	FINE ORANGE POWDER THAT BURNS IN A FLAME. HAZCAT RESULTS WERE POSITIVE FOR A HALIDE.	SOL	CLASS 9	9	NA	UNK UNK	Y
1203 KSB3	UNK	1*1 QT BT-G	SMALL WHITE CRYSTALS. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	Y
1204 KSB3	UNK	1*1 GAL PC-S	COULD NOT SAMPLE OR IDENTIFY	GAS	CLASS 9	9	NA	UNK RAILWAY EXPRESS AGENCY	N
1205 KSB3	HARD WHEAT FLOUR, BLEACHED	1*10 LB B-F	PLASTIC LINED CLOTH BAG	SOL	NON-REG		NA	UNK UNK	N
K	NADIC METHYL ANHYDRIDE	1*12*1 QT BT-G	CODE 2641, BOTTLES IN CARDBOARD BOX	LIQ	CORR MAT	8	D002	UNK ALLIED CHEMICAL	N
1207 KSB3	67% ALCOHOL RHATANY FLUIDEXTACT NF	1*5 GAL B-F	CONTROL# 1490-LBF-11, ORDER# L-43276	LIQ	FLAM LIQ	3	D001	UNK SB PENICK & CO.	N
1208 KSB3	PIPERAZINE SOLUTION 34%	.25*55 GAL D-F	MFG: JENSEN SALSBERY LAB, LOT 725, PO#53720, RM1#63P288, DATE REC'D 5-20-76	LIQ	DRUG		NA	RICHARDSON MERREL INC. BONEWITZ CHEMICALS	Y
1209 KSB3	MANGANESE GLUCONATE	1*1 GAL BT-P	LOT# 22117	SOL	NON-REG		NA	UNK RUGER CHEMICAL CO.	N
1210 KSB3	FLOURESCENT DYE	1*5 LB CN-S	COULD NOT OPEN TO SAMPLE	SOL	CLASS 9	9	NA	UNK UNK	N
1211 KSB3	NELVALAN	1*5 GAL BK-S	OR 61065	GEL	CLASS 9	9	NA	MARION LABS EMERT IND., INC.	Y

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1212 KSB4	AGERITE RESIN "D"	1*25 LB D-P	CAT# 1370023, DATE 2-17-88, DUST EXPLOS HAZ, QUINOLINE	SOL	POISON	6.1	RQ	HERCULES, INC. UNK	N
1213 KSB4	SCOTCH PLY TAPE -REINFORCED PLASTIC	1*10 LB BX-F	ROLL SIZE=8X24 YDS, LOT# 01-21-88-212	SOL	NON-REG		NA	HERCULES, INC. 3M	N
4 -84	ELECTROFILM LUBE-LOK, SOLID FILM LUB	7*1 QT CN-S	FLAMMABLE, BATCH# 5535, LOT# 12-12-86-152 DATE 10-23-86, EXP.12-1-87, METHYL ETHYL KETONE	LIQ	POISON,FLAM LIQ	6.1, 3	D001, D008	HERCULES, INC. E/M CORP	N
1215 KSB4	THIMERSOL TINCTURE	5*55 GAL D-S	DOT R-1763, TESTED 8-89	LIQ	POISON,FLAM LIQ	6.1, 3	D001, D009	UNK UNK	Y
1216 KSB4	ECCOSPHERES	1*5 LB BX-F	LOT# 8-01-84000, SERIAL# 1783, SOL EXP. 9-1-86	SOL	CLASS 9	9	NA	HERCULES, INC. GEMERSON & CUMING ,WR GRACE&CO	Y
1217 KSB4	Z-AMINOQUINOXALINE	1*1 LB BT-G		SOL	CLASS 9	9	NA	UNK F.O. COCKERVILLE	Y
1218 KSB4	ALPHA-BROMO-BETAPROPoxy	1*1 LB BT-G	PROPIONALDEHYDE DIPROPYL ACETAL, ORGANIC	LIQ	FLAM CORR MAT	3,8	D002	UNK COLUMBIA ORGANIC CHEM. CO.	Y
1219 KSB4	UNK	.25*10 LB BT-G	SMALL CREAM-COLORED CRYSTALS. HAZCAT RESULTS WERE POSITIVE FOR A CORROSIVE (PH=1 TO 2).	SOL	CORR MAT	8	NA	UNK MERCK & CO.	Y
720 74	METHYL SULFATE(PRACTICAL) POISON	1*1 KG BT-G		LIQ	POISON	6.1	NA	UNK EASTMAN KODAK CO.	N
1221 KSB4	UNK	1*1 LB BT-G	FINE, YELLOW POWDER THAT BURNS IN A FLAME.	SOL	CLASS 9	9	NA	UNK MERCK & CO.	Y
1222 KSB4	UNK	1*5 LB BT-G	TOP LAYER IS A DARK BROWN LIQUID, BOTTOM LAYER IS A DARK BROWN SOLID. HAZCAT RESULTS FOR BOTH LAYERS WERE POSITIVE FOR HALIDES AND CORROSIVES (PH=1).	SOL	CORR MAT	8	NA	UNK UNK	Y
1223 KSB6-BK4	UNK	1*1 QT BT-P	LT. BROWN LIQUID. HAZCAT RESULTS WERE POSITIVE FOR A HALIDE AND A CORROSIVE (PH=0 TO 1).	LIQ	CORR MAT	8	D002	UNK UNK	Y

CCI-KANSAS AVENUE INVENTORY  
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ATTACHMENT 4  
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LOT NUM/ ALT LOCATION NUM	MATERIAL NAME	QUANTITY/ CONT. TYPE	COMMENTS	PIHS STATE	HAZARD CLASS	HAZARD NUMBER	RCRA CODE	RECEIVER MANUFACTURER	HC
1224 KSB6	SODIUM DICHROMATE, ORM-A	.5*1 GAL BK-P		SOL	POISON, CLASS 9	6.1, 9	D007	UNK FISHER SCIENTIFIC	N
1225 KSB6	PRINCEP 80W HERBICIDE	.5*50 LB BK-F	SIMAZINE(2-CHLORO-4,6-BIS-[ETHYLAMINO]S-TRIZINO)80%	SOL	POISON	6.1	NA	WESKEN CORP. GEIGY CORP.	N
?6 .86	CAMOUFLAGE GREEN PAINT	1*1 GAL BK-S	BATCH #4546	LIQ	FLAM LIQ	3	D001	UNK KALOR COATINGS CO.	Y
1227 KSB3	SUNNY SOUTH NO. 8 ROSIN OIL	1*5 GAL BK-S	LOT# 5KS J-13	LIQ	FLAM LIQ	3	D001	UNK GLIDDEN ORGANICS	N
1228 KSB1+B5	THIIMERSOL TINCTURE, NF 373	388*24*1 PT BT-G	MFD 9/73, LOT NO.T396, EXP. DATE 6/80, DSA 120-73-C4584, FLASH POINT 40F A, NOTE: THERE ARE 35 BOXES IN AREA B1 AND 353 BOXES IN AREA B5 MAKING A TOTAL OF 388 BOXES OF PRODUCT.	LIQ	POISON, FLAM LIQ	6.1, 3	D001, D009	DEFENSE SUPPLY AGENCY/SU PENNWALT CORP. PHARMACEUT. DIV	N
1229A KSB2	ADHESIVE MMM-A-132 - BASE	12*1 QT CN-S	FLASHPOINT 200 F, CLASS 1, TYPE 3, 1BX W 12BXS OF 2 CANS EA-1 BASE & 1 CATALYST	LIQ	FLAM LIQ	3	D001	GSA SUPPLY H.B. FULLER	Y
1229B KSB2	ADHESIVE MMM-B-132 - CATALYST	12*6 OZ CN-S	FLASHPOINT 200F, CLASS 1, TYPE 3, 1BX W 12BXS OF 2 CANS EA-1 BASE & 1 CATALYST	LIQ	CORR MAT	8	D002	GSA SUPPLY H.B. FULLER	Y
?0 .2	POWDERED CAROB ROASTED	1*50 LB B-F	LOT# 9-2878-0, TYPE T-140	SOL	NON-REG		NA	VETERINARY LABORATORIES MEER CORPORATION	N
F-001 KS1	UNK	.75*55 GAL D-S	BLACK OILY WASTE LIQUID, HAZCAT RESULTS DID NOT SHOW A HAZARD	LIQ	CLASS 9	9	NA	UNK UNK	Y
F-002 KS1	UNK	1*85 GAL D-S	AMBER LIQUID, HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	REWEY DRUM UNK	Y
F-003 KS1	UNK	.25*55 GAL D-S	LIGHT YELLOW LIQUID CONTAINING SOME SOLID PARTICLES. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
F-004 KS1	UNK	.1*55 GAL D-S	LIGHT YELLOW LIQUID. HAZCAT RESULTS WERE POSITIVE FOR HALIDE TEST.	LIQ	CLASS 9	9	NA	UNK UNK	Y

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F-005 KS1	UNK	.25*55 GAL D-S	CLEAR (DIRTY- LOOKING) LIQUID CONTAINING SOME DEBRIS. HAZCAT RESULTS WERE POSITIVE FOR A HALIDE.	LIQ	CLASS 9	9	NA	UNK UNK	Y
F-006	PARAFIN SOLVENT, LOW ODOR	.25*55 GAL D-S	CLEAR LIQUID, HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
F-007 KS1	UNIAI?	.75*55 GAL D-S	2 LAYER: TOP-THICK WHITE SOLID, BOT-CLEAR LIQUID. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNICHEMA INTERNATIONAL	Y
F-008 KS1	PARAFIN SOLVENT, LOW ODOR	.25*55 GAL D-S	CLEAR LIQUID WITH RUST COLORED SOLIDS ON BOTTOM. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
F-009 KS1	UNK	.5*55 GAL D-S	2 LAYER: TOP-CLEAR LIQ, BOTTOM-SOL, BLACK AND GREY GLOBULES. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	CLASS 9	9	NA	UNK UNK	Y
F-010 KS1	UNK	.75*55 GAL D-S	2 LAYER: TOP-BLACK SOL, BOTTOM-CLEAR LIQ, HAZCAT RESULTS DID NOT SHOW A HAZARD. SOLID LAYER BURNED IN A FLAME.	SOL	CLASS 9	9	NA	UNK UNK	Y
11 Kndl	UNK	1*1 GAL PC-S	DID NOT SAMPLE GAS CYLINDER.	GAS	CLASS 9	9	NA	UNK UNK	N
F-012 KS1	UNK	1*55 GAL D-S	WHITE GEL, HAZCAT RESULTS SHOWED MATERIAL TO BE IGNITABLE (FLASHPT=35C)	GEL	FLAM SOL	4.1	NA	UNK UNK	Y
F-013 KS1	UNK	1*55 GAL D-S	WHITE GEL WITH AMBER SWIRLS. HAZCAT RESULTS SHOWED MATERIAL TO BE IGNITABLE (FLASHPT LESS THAN 30C).	GEL	FLAM SOL	4.1	NA	UNK UNK	Y
F-014 KS1	DELO 400 MOTOR OIL 15W-40	1*55 GAL D-S	BLACK OILY LIQUID. HAZCAT RESULTS DID NOT SHOW A HAZARD.	LIQ	FLAM LIQ	3	D001	UNK CHEVRON DELCO-408	Y
F-015 KS1	DELO 400 MOTOR OIL 15W-40	1*55 GAL D-S	BLACK OILY LIQUID. HAZCAT RESULTS SHOWED MATERIAL TO BE IGNITABLE (FLASHPT LESS THAN 30C).	LIQ	FLAM LIQ	3	D001	UNK CHEVRON DELCO-408	Y

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V-007 KSB2	SODASORB, SODALIME	6*1 GAL CN-S	CALCIUM HYDROXIDE KOH, NAOH	SOL	CORR MAT	8	RQ	OHIO CHEMICAL & SURGICAL DEWEY AND ALMY CHEMICAL CO	N
V-017 KSB2	ALUMINUM OXIDE C	9*10 LB B-F		SOL	NON-REG		NA	UNK DEGUSSA	N
18 d6	V-008 AVICE., MICROCRYSTALINE CELLULOSE	.5*5 LB BK-F		SOL	NON-REG		NA	MARION LABS FMC CORP, AMERICAN VISCOS DIV	N
V-038 KSB2	V-038 DANTHIRON, NF	1*1 GAL D-F		SOL	NON-REG		NA	ELDER, PAUL D., CO. WINTHROP LABS	N
V-040 KSB2	V-040 BUTYLATED HYDROXYTOLUENE (FOOD GRD)	1*5 GAL BK-P		SOL	NON-REG		NA	UNK UNIVERSAL OIL PRODUCTS	N
V-047 KSB2	EASTMAN CAP	5*1 GAL D-F	CELLULOSE ACETATE PHthalate, CELLULOSE ACETATE PROPIONATE, DUST MAY BE EXPLOSIVE	SOL	NON-REG		NA	UNK EASTMAN CHEMICAL CORP	N
V-063 KSB2	CALCIUM PHOSPHATE MONOBASIC POWDER	1*30 GAL D-F		SOL	CLASS 9	9	NA	UNK MALLINCKRODT	N
V-068 KSB2	CHLOROTHYMOL N.F.	1*5 GAL D-F	LOT #K08096	SOL	DRUG		NA	UNK NORDA	N
V-069 KSB2	CALCIUM SULFATE ANHYDROUS	38*1 LB CN-S	LOT#182C	SOL	NON-REG		NA	UNK MICHEL & PELTON CO	N
'72 .3	TRI-SODIUM PHOSPHATE	1*30 GAL D-F		SOL	NON-REG		NA	UNK UNK	N
V-072 KSB1	SODIUM PHOSPHATE TRIBASIC	7*100 LB D-F	ORM-E, CAS 10101-89-0	SOL	CLASS 9	9	RQ	UNK MALLINCKRODT, INC.	Y
V-073 KSB1	CARBOWAX 300 NF, Sentry PEG 30	1*55 GAL D-S	DATE 2/24/86, EDP 420800-00, UNRESTRICTED, POLYETHYLENE GLYCOL	LIQ	CLASS 9	9	NA	UNK UNION CARBIDE	N
V-088 KSB2	BACTO-PEPTONE	2*5 GAL D-F		SOL	NON-REG		NA	UNK DIFCO LABORATORIES	N
V-110 KSB3	POWDERED ANISE SEED	1*50 LB B-F	BURLAP BAG	SOL	NON-REG		NA	VETERINARY PROD. CORP. SB PENICK & CO.	N
V-111 KSB3	SODIUM ASCORBATE	EMPTY 30 GAL D-F	LOT# 12572	SOL	NON-REG		NA	UNK CCI LABEL	N

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V-112 KSB3	UNK	1*30 GAL D-F	CHEMICALS/PH , WHITE FLOUR-LIKE MATERIAL. HAZCAT RESULTS DID NOT SHOW A HAZARD.	SOL	CLASS 9	9	NA	UNK UNK	Y
116 3	LAKE RED BLEND MIX	1.25*30 GAL D-F	LOT# 9138	SOL	NON-REG		NA	VETERINARY LAB WARNER JENKINSON	N
V-126 KSB3	BETABESORCYLATE	25*15 GAL D-F	LEAD BETARESPREYLATE	SOL	POISON	6.1	D008	PICATINNY ARSENAL NATIONAL LEAD CO.	N
V-127 KSB3	BACTO-PEPTONE	1*5 GAL B-F	FOR BACTERIA CULTURE MEDIA	SOL	NON-REG		NA	UNK DIFCO LAB.	N
V-128 KSB3	LUBRITATE OR LUBRITAB	1*10 GAL D-F	LOT 1-8-3-1, OR AMD-1147, INVOICE # ML 105-18, METHYL ETHYL KETONE, INORGANIC LEAD	SOL	CLASS 9	9	NA	MARION LABS - ANGEL CASILIAN ED MENDALL CO. INC.	Y
V-129 KSB3	COPPER PROTEINATE # 10	1*2 GAL D-F		SOL	CLASS 9	9	NA	VETERINARY LAB TRACE MINERALS INC. RKS	N
V-130 KSB3	CUPRIC PHONOLSULFONATE (CRYSTALS)	1*5 GAL D-F		SOL	NON-REG		NA	UNK MALLINCKRODT CHEM WORKS	N
V-131 KSB3	SODIUM PHOSPHATE TRIBASIC ANHYDROUS	1*40*1 LB BX-F	TECHNICAL 0-5-642B, LOT# 33221	SOL	CLASS 9	9	RQ	UNK PA HERNANDEZ & SONS, INC.	N
V-131 3	TRI-SODIUM PHOSPHATE	18*1 LB BX-F		SOL	NON-REG		NA	UNK UNK	N
V-132 KSB3	CELLULOSE GUM	.5*10 GAL D-F	SODIUM CARBOXYMETHYL CELLULOSE	SOL	NON-REG		NA	MARION LABS - ANGEL CASILIAN HERCULES, INC. L PROD.	N
V-133 KSB3	TENOX BIT FOOD GRADE ANTIOXIDANT	.25*5 GAL D-F	ECPI ORDER# 12-3253	SOL	NON-REG		NA	NATIONAL LAB. CORP EASTMAN CHEMICAL PROD.	N
V-135 KSB3	AMMONIATED GLYCRRHIZIN	1*30 GAL D-F	CODE# 08003, ORDER# 071078	SOL	NON-REG		NA	UNK SB PENICK & CO.	N
V-136 KSB3	COMPOUND A	.5*20 GAL D-F	LIME GREEN POWDER, HAZCAT RESULTS INDICATE POSSIBLE OXIDIZER AND POSSIBLE CORROSIVE (PH=3)	SOL	CORR, OXIDIZER	8, 5.1	NA	UNK UNK	Y
V-155 KSB3	DL-TRYPTOPHAN	2*.5*1000 GM BX-S	LOT# 58060	SOL	DRUG		NA	CHEMVET LABS, INC. AJIMOMOTO CO. INC.	N

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LOT NUM/ ALT LOCATION NUM	MATERIAL NAME	QUANTITY/ CONT. TYPE	COMMENTS	PHYS STATE CLASS	HAZARD NUMBER	RCRA CODE	RECEIVER MANUFACTURER	IIC
V-161 KSB3	CHAMOMILE POWDER	.5*85 GAL D-S		SOL	NON-REG	NA	UNK UNK	N
V-170 KSB3	SAND	.5*10 GAL D-P		SOL	NON-REG	NA	UNK UNK	N
J7 J4	DECHI PLUS 515-DECHLORANE PLUS 515	1*10 GAL BK-F	LOT# 7-10-AS-0027, EXP. 8-1-86	SOL	POISON	6.1	NA	UNK UNK
V-185 KSB6	TORULA YEAST	15*50 LB B-F		SOL	NON-REG	NA	CUTTER LAB, BAYVET DIVISION RHINELANDER PAPER	N
V-188 KSB6	BORIC ACID	.5*30 GAL D-F	LOT# LOG206, 10/6/80 DATE RECEIVED	SOL	NON-REG	NA	UNK UNK	N
V-189 KSB6	ACACIA	.25*55 GAL D-F		SOL	NON-REG	NA	UNK WARNER-JENKINSON	N
V-190 KSB6	PLASDONE K-29-32,	1*30 GAL D-F	POLYVINYL PYRROLIDONE	SOL	NON-REG	NA	UNK GAF CORP.	N
V-191 KSB6	AMMONIUM PHENOSULFONATE	1*30 GAL D-F	LOT# 1061	SOL	NON-REG	NA	I.D. RUSSEL SOLVEY ANIMAL HEALTH, SALSBURY	N
V-192 KSB6	QUASSIA POWDERED	.25*30 GAL D-F		SOL	NON-REG	NA	VET LABS SB PENICK & CO.	N
"-194 "6	PROPYL THIOURACIL USP	4*5 GAL BK-F		SOL	DRUG	NA	JENSEN SALSBURY LABS SAMRAK CHEMICAL	N
V-197 KSB6	WILSON SODA LIME	1*1 GAL BK-S		SOL	CORR MAT	8	NA	UNK DEWEY AND ALMY
V-214 KSB6	V-214 PETROLEUM COKE FLOUR #3051	.5*30 GAL B-F		SOL	CLASS 9	9	NA	UNK UNK
V-217 KSB1	V-302 ASHLAND PITCH	1*55 GAL D-S		SOL	CLASS 9	9	NA	UNK
V-217 KSB6	PARA-DICHLOROBENZENE	.5*30 GAL D-F		SOL	CLASS 9	9	RQ	LAKE ROAD WAREHOUSE CO UNK
V-218 KSB6	CARNAUBA WAX	1*1 GAL BK-F	LOT# HL392	SOL	NON-REG	NA	UNK WILL & BAUMER	N

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V-300 KSB1	BUTAREZ-CTL POLYMER TYPE I	3*55 GAL D-S	HERCULES:EXP DATE 3-5-88, LOT# SOL 87-9-5-PB-301/PHILLIPS:LOT# 1 AL2	NON-REG		NA	HERCULES, INC., ROCKETDYNE DIV N PHILLIPS 66 CO.		
V-301 KSB1	CIRCO LT RPO (NAPHENIC DISTILLATE)	1*55 GAL D-S	DELTA PETROLEUM PROD. INC, GRAND LIQ PRAIRIE, TX, EXP 12-1-88, AMBER LIQUID	CLASS 9	9	NA	HERCULES, INC. SUNOCO	Y	
V-304 KSB1	ISOPROPANOL ANHYDROUS	1*55 GAL D-S	2ND LABEL - MFG BY CURTIS LABS LIQ PEMULCENT LAXATIVE FOR ANIMALS	CLASS 9	9	NA	UNK UNION CARBIDE CORP.	Y	
V-305 KSB1	OVERCOAT PROTECTIVE COATING	1*55 GAL D-S	CONTENTS MARKED: SOLUBLE MIXTURE, LOT# 10, WAX LIKE MATERIAL ON TOP OF DRUM	LIQ	FLAM LIQ	3	D001	UNK UNK	Y
V-308 KSB1	PBAN TERPOLYMER A55067	1*55 GAL D-S	LOT# 2-12-86-0104, CAT# 1390126, EXP DATE 2-1-87, AM SYN RUBBER LOT# 925 POLYBUTADIENE ACRYLIC ACID ACRYLONITRILE POLYMER	LIQ	POISON, FLAM, COR 8, 3	U008, U009	HERCULES, INC. AMERICAN SYNTHETIC RUBBER	N	
V-309 KSB1	ANTIOXIDANT 2246	.25*30 GAL D-P	SERIAL# 1856, LOT# 1-30-85-0231 MIL/SPEC MIS30924-A, 8-2-85	SOL	NON-REG		NA	HERCULES, INC. UNK	N
V-310 KSB1	RUSTOCALE REGULAR #5	1*30 GAL D-S		LIQ	CORR MAT	8	D002	UNK ACME CHEMICAL CO.	Y
V-322 V-322 KSB6-BK3	CUPRIC ACETATE (COPPER ACETATE)	1*25 LB BK-F	CUPRIC ACETATE MONOHYDRATE	SOL	CLASS 9	9	RQ	UNK MALLINCKRODT CHEM WORKS	N
V-322 KSB6-BK3	STEAMED DISTILLED PINE OIL	.5*5 GAL BK-S	M4059-CURTSN, TERPINEOL (TERPENE ALCOHOLS)	LIQ	CLASS 9	9	NA	UNK THOMPSON HAYWARD	N
V-338 KSB6-BK5	VITAMIN B HYDROCHLORIDE	1*5 LB BK-F		SOL	NON-REG		NA	UNK MERCK AND CO.	Y
V-346 KSB6-BK5	RED RASPBERRY FLAVOR	1*5 GAL BK-S	ALCOHOL/SOLVENTS	LIQ	CLASS 9	9	NA	UNK POLAKS FRUTAL WORKS	Y
V-347 KSB6-BK5	LIQUID MENTHOL	.5*2.5 GAL BK-S		LIQ	NON-REG		NA	UNK MM&R (MAGNUS)	N
V-351 KSB6-BK5	90% PURE DYE, FD&C YELLOW #5 AND #6	1*2 GAL BK-P	FD&C RED #3, FD&C BLUE #1	SOL	NON-REG		NA	UNK WARNER JENKINSON	N

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LOT NUM/ ALT LOCATION NUM	MATERIAL NAME	QUANTITY/ CONT. TYPE	COMMENTS	PHYS STATE	HAZARD CLASS	HAZARD NUMBER	RCRA CODE	RECEIVER MANUFACTURER	HC
V-361 KSB6-BK4	5# FUCHSINE & FINE CRYSTAL	1*.5 GAL BK-S		SOL	NON-REG		NA	UNK ALLIED CHEMICAL	N
V-381 KSB1	CAJEPUT OIL (FOR FOOD & DRUG USE)	1*.5 GAL BK-S	LOT# R-0411-24, GL273-59901, CURTS 3070	LIQ	CLASS 9	9	NA	UNK GENTRY CORP	N
789 .1	SULFURIC ACID	2*1 PT BT-G		LIQ	CORR MAT	8	D002	UNK UNK	N
V-391 KSB1	SODIUM PERBORATE GRANULAR ANTISEPT.	1*1 LB, 1*.25LB BT-P		SOL	POISON	6.1	NA	UNK MALLINCKRODT CHEMICAL WORKS	N
V-392 KSB1	HERCULES # 1 GREEN SHADE	2*1 LB CN-S	LOT# K17724H, LOT# 768050 COLOR DYE - FOOD ADDITIVE	SOL	NON-REG		NA	ELDER PHARMACEUTICALS ATLAS COLORS, H.KOHNSTAMM & CO	N
V-393 KSB1	DIHYDROSTREPTOMYCIN SULFATE POWDER	1*10 LB BT-G	LOT# 73285	SOL	DRUG		NA	UNK PURE LABS	N
V-394 KSB1	SODIUM FORMALDEHYDE SULFOXYLATE	1*3 KG BT-G	LOT# 7111E, DATE 4-26-73	SOL	DRUG		NA	UNK EASTMAN KODACK	N
V-396 KSB1	N-BUTYL ALCOHOL	1*1 PT BT-G		LIQ	FLAM LIQ	3	D001	UNK MALLINCKRODT CHEMICAL WORKS	N
V-403 KSB1	NIGROSIN	1*.5 MG BT-P	CONTAINER IS EMPTY, NO SAMPLE TAKEN	NA	NA	NA	NA	UNK MC/R	N

**ATTACHMENT 5**

**Certificates of Disposal Provided to Region VII EPA  
by Laidlaw Environmental Services**



Service Center

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4-2-93

Mr. George Hess  
25 Funston Road  
Kansas City, KS 66115

Mr. Hess,

Copies of profiles gbEKA-074, 082, 083, 086, 087, 088 and 114 are enclosed. Profiles gbEKA-008, 011, 036, 065, 075 and 084 were not used for shipments of bulk material. Lab packaged materials do not require profiles therefore none were requested for the balance of materials shipped to us from Kansas Avenue.

Also enclosed please find updated copies of certificates of disposal that include profile numbers that were missing from the first print out. These profiles are: gbEKA-074, 082, 083, 086, 087, 088 and 114. The updated certificates are for manifests gbEKA-07301, 07302, 07304 and 07305.

The rejected drums you were concerned about from the disposal loads you reviewed were not from the Kansas Avenue, Shawnee, or Olathe sites.

Sincerely,

A handwritten signature in black ink that appears to read "Marc Simon".  
Marc Simon  
LES Greenbrier



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Mail To: EPA KANSAS  
25 FUNSTON ROAD  
KANSAS CITY KS 66115

Attention:

Pickup Address: EPA KANSAS CITY - SITE 1  
43 KANSAS AVENUE  
KANSAS CITY KS

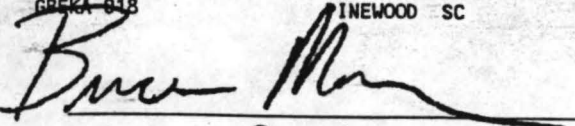
EPA ID: KSP000000399

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-001 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-002 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-003 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-004 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-005 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-006 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-007 GBEKA-024	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-008 GBEKA-050	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-009 GBEKA-056	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-010 GBEKA-022	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-011 GBEKA-051	10/30/92	LAIDLAW ENVIRONMENTAL SERVICES (WT), INC. ANTIOCH TN	NEUTRALIZATION
920928-GBEKA-012 GBEKA-020	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-013 GBEKA-054	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-014 GBEKA-018	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL

  
Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

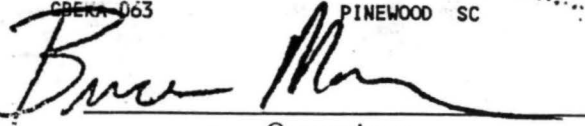
Page: 2

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-015 GBEKA-043	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-016 GBEKA-043	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-017 GBEKA-047	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-018 GBEKA-039	12/02/92	HERITAGE ENVIRONMENTAL SERVICES INDIANAPOLIS IN	NEUTRALIZATION
920928-GBEKA-019 GBEKA-039	12/02/92	HERITAGE ENVIRONMENTAL SERVICES INDIANAPOLIS IN	NEUTRALIZATION
920928-GBEKA-020 GBEKA-049	01/07/93	LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. REIDSVILLE NC	BLENDING
920928-GBEKA-021 GBEKA-037	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-022 GBEKA-042	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-023 GBEKA-072	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-024 GBEKA-072	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-025 GBEKA-072	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-026 GBEKA-072	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-027 GBEKA-072	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-028 GBEKA-072	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-029 GBEKA-059	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-030 GBEKA-059	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-031 GBEKA-063	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL

  
Operations

Date: 04/02/93



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

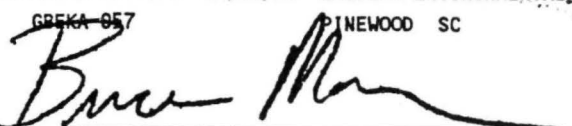
Page: 3

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-032 GBEKA-046	10/30/92	LAIDLAW ENVIRONMENTAL SERVICES (WT), INC. ANTIOCH TN	NEUTRALIZATION
920928-GBEKA-033 GBEKA-046	10/30/92	LAIDLAW ENVIRONMENTAL SERVICES (WT), INC. ANTIOCH TN	NEUTRALIZATION
920928-GBEKA-034 GBEKA-053	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-035 GBEKA-058	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-036 GBEKA-058	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-037 GBEKA-058	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-038 GBEKA-040	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-039 GBEKA-061	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-040 GBEKA-062	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-041 GBEKA-083	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-042 GBEKA-083	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-043 GBEKA-083	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-044 GBEKA-083	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-045 GBEKA-069	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-046 GBEKA-069	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-047 GBEKA-035	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-048 GBEKA-057	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL

  
Operations

Date: 04/02/93



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 4

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-049 GBEKA-067	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-050 GBEKA-028	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-051 GBEKA-048	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-052 GBEKA-027	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-053 GBEKA-026	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-054 GBEKA-045	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-055 GBEKA-064	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-056 GBEKA-082	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-057 GBEKA-082	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-058 GBEKA-052	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-059 GBEKA-034	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-060 GBEKA-029	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-061 GBEKA-060	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-062 GBEKA-060	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-063 GBEKA-041	11/03/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-064 GBEKA-031	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-065 GBEKA-070	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 15

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-066	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-030 PINWOOD SC	LANDFILL
920928-GBEKA-067	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-019 PINWOOD SC	LANDFILL
920928-GBEKA-068	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-019 PINWOOD SC	LANDFILL
920928-GBEKA-069	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-025 CROWLEY LA	BLENDING
920928-GBEKA-070	11/18/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-068 PINWOOD SC	LANDFILL
920928-GBEKA-071	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-066 CROWLEY LA	BLENDING
920928-GBEKA-072	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. GBEKA-033 ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-073	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. GBEKA-032 ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-074	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. GBEKA-021 ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-075	11/18/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-023 PINWOOD SC	LANDFILL
920928-GBEKA-076	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-071 CROWLEY LA	BLENDING
920928-GBEKA-077	11/18/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-038 PINWOOD SC	LANDFILL
920928-GBEKA-078	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-044 PINWOOD SC	LANDFILL
920928-GBEKA-079	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-073 CROWLEY LA	BLENDING
920928-GBEKA-080	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-073 CROWLEY LA	BLENDING
920928-GBEKA-081	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. GBEKA-055 ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-082	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. GBEKA-055 ROEBUCK SC	LIQUID INJECTION INCINERATOR

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 5

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-066 GBEKA-030	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-067 GBEKA-019	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-068 GBEKA-019	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-069 GBEKA-025	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-070 GBEKA-068	11/18/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-071 GBEKA-066	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-072 GBEKA-033	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-073 GBEKA-032	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-074 GBEKA-021	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-075 GBEKA-023	11/18/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-076 GBEKA-071	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-077 GBEKA-038	11/18/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-078 GBEKA-044	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-079 GBEKA-073	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-080 GBEKA-073	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920928-GBEKA-081 GBEKA-055	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
920928-GBEKA-082 GBEKA-055	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 6

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-083	12/28/92	BDT, INC. CLARENCE NY	HYDROLYSIS/INCINERATION
920928-GBEKA-084	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-085	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-086	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	BLENDING
920928-GBEKA-087	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-088	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920928-GBEKA-089	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	BLENDING
920928-GBEKA-090	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-091	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	BLENDING
920928-GBEKA-092	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920928-GBEKA-093	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	BLENDING
920928-GBEKA-094	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	BLENDING
920928-GBEKA-095	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	BLENDING
920928-GBEKA-096	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-097	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-098	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-099	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL

Operations

Date: 04/02/93



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 7

Manifest No: GBEKA-07302

This is to certify that hazardous material removed from \_\_\_\_\_  
has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920928-GBEKA-100	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920928-GBEKA-101	11/04/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-076 CROWLEY LA	BLENDING
920928-GBEKA-102	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-006 PINWOOD SC	LANDFILL
920928-GBEKA-103	11/03/92	ENSCO, INC. GBEKA-015 EL DORADO AR	ROTARY KILN INCINERATOR
920928-GBEKA-104	12/03/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA GBEKA-079 PINWOOD SC	LANDFILL

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Mail To: EPA KANSAS  
25 FUNSTON ROAD  
KANSAS CITY KS 66115

Pickup Address: EPA KANSAS CITY - SITE 1  
43 KANSAS AVENUE  
KANSAS CITY KS

Attention:

EPA ID: KSP000000399

Manifest No: GBEKA-07301

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920921-GBEKA-001 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-002 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-003 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-004 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-005 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-006 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-007 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-008 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-009 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-010 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-011 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-012 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-013 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-014 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 2

Manifest No: GBEKA-07301

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920921-GBEKA-015 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-016 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-017 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-018 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-019 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-020 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-021 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-022 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-023 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-024 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-025 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-026 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-027 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-028 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-029 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-030 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-031 GBEKA-003	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 3

Manifest No: GBEKA-07301

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920921-GBEKA-032 GBEKA-002	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-033 GBEKA-002	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-034 GBEKA-002	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-035 GBEKA-002	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-036 GBEKA-002	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-037 GBEKA-074	11/05/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINEWOOD SC	LANDFILL
920921-GBEKA-038 GBEKA-074	10/22/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINEWOOD SC	LANDFILL
920921-GBEKA-039 GBEKA-012	02/16/93	CYANOKEM, INC. DETROIT MI	CHEMICAL FIXATION
920921-GBEKA-040 GBEKA-014	10/22/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINEWOOD SC	LANDFILL
920921-GBEKA-041 GBEKA-007	10/22/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINEWOOD SC	LANDFILL
920921-GBEKA-042 GBEKA-004	10/23/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-043 GBEKA-017	10/22/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINEWOOD SC	LANDFILL
920921-GBEKA-044 GBEKA-013	10/23/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-045 GBEKA-005	10/27/92	LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. REIDSVILLE NC	BLENDING
920921-GBEKA-046 GBEKA-010	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-047 GBEKA-009	10/27/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINEWOOD SC	LANDFILL
920921-GBEKA-048 Bruce M	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION

Operations

Date: 04/02/93



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 4

Manifest No: GBEKA-07301

This is to certify that hazardous material removed from EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920921-GBEKA-049	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-050	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-051	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-052	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-053	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-054	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-055	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-056	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-057	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-058	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-059	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-060	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-061	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-062	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-063	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-064	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-065	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 5

Manifest No: GBEKA-07301

This is to certify that hazardous material removed from EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920921-GBEKA-066	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-067	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-068	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-069	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-070	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-071	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-072	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-073	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-074	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-075	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-076	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-077	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920921-GBEKA-078	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920921-GBEKA-079	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920921-GBEKA-080	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-081	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920921-GBEKA-082	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING

Operations

Date: 04/02/93



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 6

Manifest No: GBEKA-07301

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920921-GBEKA-083	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-084	10/08/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920921-GBEKA-085	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-086	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
920921-GBEKA-087	01/22/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920921-GBEKA-088	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
920921-GBEKA-089	01/21/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.

2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Mail To: EPA KANSAS  
25 FUNSTON ROAD  
KANSAS CITY KS 66115

Pickup Address: EPA KANSAS CITY - SITE 1  
43 KANSAS AVENUE  
KANSAS CITY KS

Attention:

EPA ID: KSP000000399

Manifest No: GBEKA-07304

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
921022-GBEKA-001 GBEKA-088	11/10/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921022-GBEKA-002 GBEKA-086	12/07/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921022-GBEKA-003 GBEKA-087	11/10/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921022-GBEKA-004 GBEKA-087	11/10/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.

2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Mail To: EPA KANSAS  
25 FUNSTON ROAD  
KANSAS CITY KS 66115

Attention:

Pickup Address: EPA KANSAS CITY - SITE 1  
43 KANSAS AVENUE  
KANSAS CITY KS

EPA ID: KSP000000399

Manifest No: GBEKA-07305

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
921119-GBEKA-001 GBEKA-101	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-002 GBEKA-113	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-003 GBEKA-095	01/06/93	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
921119-GBEKA-004 GBEKA-095	01/06/93	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
921119-GBEKA-005 GBEKA-095	01/06/93	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
921119-GBEKA-006 GBEKA-095	01/06/93	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
921119-GBEKA-007 GBEKA-095	01/06/93	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
921119-GBEKA-008 GBEKA-095	01/06/93	LAIDLAW ENVIRONMENTAL SERVICES (TOC), INC. ROEBUCK SC	LIQUID INJECTION INCINERATOR
921119-GBEKA-009 GBEKA-100	01/25/93	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-010 GBEKA-092	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-011 GBEKA-092	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-012 GBEKA-096	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-013 GBEKA-106	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-014 GBEKA-090	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



# HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 2

Manifest No: GBEKA-07305

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
921119-GBEKA-015 GBEKA-090	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION
921119-GBEKA-016 GBEKA-105	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-017 GBEKA-093	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-018 GBEKA-093	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-019 GBEKA-104	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-020 GBEKA-089	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION
921119-GBEKA-021 GBEKA-089	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION
921119-GBEKA-022 GBEKA-089	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION
921119-GBEKA-023 GBEKA-112	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-024 GBEKA-094	01/07/93	LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. REIDSVILLE NC	BLENDING
921119-GBEKA-025 GBEKA-094	01/07/93	LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. REIDSVILLE NC	BLENDING
921119-GBEKA-026 GBEKA-094	01/07/93	LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. REIDSVILLE NC	BLENDING
921119-GBEKA-027 GBEKA-103	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	LANDFILL
921119-GBEKA-028 GBEKA-111	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-029 GBEKA-102	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION
921119-GBEKA-030 GBEKA-109	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINWOOD SC	CHEMICAL FIXATION
921119-GBEKA-031 GBEKA-108	01/11/93	HERITAGE ENVIRONMENTAL SERVICES INDIANAPOLIS IN	CHEMICAL FIXATION

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.  
2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 3

Manifest No: GBEKA-07305

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
921119-GBEKA-032 GBEKA-107	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-033 GBEKA-110	12/11/92	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
921119-GBEKA-034 GBEKA-098	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-035 GBEKA-099	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINewood SC	CHEMICAL FIXATION
921119-GBEKA-036 GBEKA-097	12/17/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINewood SC	LANDFILL
921119-GBEKA-037 GBEKA-091	12/14/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
921119-GBEKA-038 GBEKA-114	12/31/92	LAIDLAW ENVIRONMENTAL SERVICES OF SOUTH CAROLINA PINewood SC	LANDFILL
921119-GBEKA-039 I-M/L	01/22/93	LAIDLAW ENVIRONMENTAL SERVICES OF ILLINOIS, INC. PECATONICA IL	HYDROLYSIS/INCINERATION
921119-GBEKA-040	01/20/93	R&D FABRICATING & MANUFACTURING, INC. COLFAX LA	HYDROLYSIS/INCINERATION

Operations

Date: 04/02/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-074  
Name of Waste Stream: POLYSTYRENE

Status: A

Signed: 09/25/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	1652-4062	A	PW	GSX SERVICES OF SC, INC.

Generator Name: (GBEKA) EPA KANSAS CITY - SITE 1      Attention: WOOD RAMSEY      TWC#:  
 Facility Address: 43 KANSAS AVENUE      Telephone: (913) 551-5012      SIC:  
  
 City: KANSAS CITY      Billing Name: (918666) ENVIRONMENTAL PROTECTION AGENCY  
 State: KS      Zip Code:      Billing address: FINANCIAL MANAGEMENT DIVISION  
 EPA Identification Number: KSP000000399      City: RESEARCH TRIANGLE PK  
 State Identification Number:      State: NC      Zip Code: 27711      Source Code:  
 Form Code:  
  
 YES \_\_\_\_\_  
 NO

Is Sample Available  
Upon Request?

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO UM:

Spent Solvents: N CA list: N Dioxin: N Infectious: N Radioactive: N PCB: N

Health Info: Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

Chemical Constituents (Must Total 100%)

Description      Result  
POLYSTYRENE BEADS      100.000

Physical Characteristics at 70°F

Physical State: SOLID  
 Layers:  
 Free Liquids (%):      Precipitated Solids (%) 100  
 Viscosity: N  
 Is Material Pumpable?: NO      Polymerizable?: NO  
 Specific Weight (lbs/gal): 8      /OR Specific Gravity:  
 Appearance: CLEAR BEADS      Odor:  
 Flash Point: >200  
 BTU/lb:      Ash(%):      Water(%):  
 pH(avg):      Range: 6-7      to:  
 Reactivity (Reactive with):

(Please Attach All MSDS's, Sample Analysis and Additional Info.)

Metals	Total	TCLP	EP	Total	TCLP	EP	Total	Total	Other: (Specify in PPM)	
(ppm)										
As	0			Cr(Total)	0		Be	0	Free Cyanide: 0	Phenolics: 0
Ag	0			Cr(Hex)	0		Ti	0	Total Cyanide: 0	PCB's: 0
Cd	0			Hg	0		Sb	0	Free Sulfide: 0	
Ba	0			Se	0		S	0	Total Organic Halogens (%):	
Pb	0						P	0	Fluorine: 0	Bromine: 0
									Chlorine: 0	

Ship Name(DOT): NON REGULATED MATERIAL

UN/NA #: NONE      Hazard Class: NONE

Label Req: NONE

Ship Name(HM181):

UN/NA #:      Hazard Class: 0.0      Pkg Group:      Label Req:

RQ:  
Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-074  
Name of Waste Stream: POLYSTYRENE

ATTACHMENT

Epa Code	Category	Description	Treatment	Tech Code	1) CFR
NONE	1		0.00000		2) See Also

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-082  
Name of Waste Stream: ZINC OXIDE

Status: A

Signed: 10/02/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	1652-6129	A	PM	GSX SERVICES OF SC, INC.

Generator Name: (GBEKA) EPA KANSAS CITY - SITE 1  
Facility Address: 43 KANSAS AVENUE

Attention: WOOD RAMSEY  
Telephone: (913) 551-5012

TWC#:  
SIC:

Is Sample Available  
Upon Request?

YES   
NO

Billing Name: (918666) ENVIRONMENTAL PROTECTION AGENCY  
Billing address: FINANCIAL MANAGEMENT DIVISION  
City: RESEARCH TRIANGLE PK  
State: NC Zip Code: 27711

Source Code:  
Form Code:

EPA Identification Number: KSP000000399  
State Identification Number:

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO UM:

Spent Solvents: N CA list: N Dioxin: N Infectious: N Radioactive: N PCB: N

Health Info: Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

Chemical Constituents (Must Total 100%)

Description  
ZINC OXIDE

Result  
100.000

Physical Characteristics at 70°F

Physical State: SOLID  
Layers:  
Free Liquids (%): Precipitated Solids (%) 100  
Viscosity: N  
Is Material Pumpable?: NO  
Specific Weight (lbs/gal): 8 /OR Specific Gravity:  
Appearance: WHITE POWDER Odor:  
Flash Point:  
BTU/lb: >200 Ash(%): Water(%):  
pH(avg): Range: to:  
Reactivity (Reactive with):

(Please Attach All MSDS's, Sample Analysis and Additional Info.)

Metals	Total	TCLP	EP
(ppm)			
As	0		
Ag	0		
Cd	0		
Ba	0		
Pb	0		

	Total	TCLP	EP
Cr(Total)	0		
Cr(Hex)	0		
Hg	0		
Se	0		

	Total	Total	
Be	0	Si	0
Ti	0	Na	0
Sb	0	Ni	0
S	0	Cu	0
P	0	Zn	

Other: (Specify in PPM)	
Free Cyanide:	0 Phenolics: 0
Total Cyanide:	0 PCB's: 0
Free Sulfide:	0
Total Organic Halogens (%):	
Fluorine:	0 Bromine: 0
Chlorine:	0

Ship Name(DOT): NON REGULATED MATERIAL

UN/NA #: NONE Hazard Class: NONE

Label Req: NONE

Ship Name(HM181):

UN/NA #: Hazard Class: 0.0 Pkg Group: Label Req:

RQ:  
Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-082  
Name of Waste Stream: ZINC OXIDE

ATTACHMENT

Epa Code	Category	Description	Treatment	Tech Code	1) CFR	2) See Also
NONE	1		0.00000			

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-083  
Name of Waste Stream: DICHLOROPHENE

Status: A

Signed: 10/02/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	TN645770-019	A	RECOVERY	LAIDLAW ENVIRONMENTAL SER

Generator Name: (GBEKA) EPA KANSAS CITY - SITE 1 Facility Address: 43 KANSAS AVENUE	Attention: WOOD RAMSEY Telephone: (913) 551-5012	TWC#: SIC: Source Code: Form Code:	Is Sample Available Upon Request?  YES _____ NO <input checked="" type="checkbox"/>
City: KANSAS CITY State: KS Zip Code:	Billing Name: (918666) ENVIRONMENTAL PROTECTION AGENCY Billing address: FINANCIAL MANAGEMENT DIVISION City: RESEARCH TRIANGLE PK State: NC Zip Code: 27711		
EPA Identification Number: KSP000000399 State Identification Number:			

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO UM:

Spent Solvents: N CA List: N Dioxin: N Infectious: N Radioactive: N PCB: N

Health Info: Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EK50308SCA

<u>Chemical Constituents (Must Total 100%)</u>		<u>Physical Characteristics at 70°F</u>					
Description	Result						
DICHLOROPHEN	100.000	Physical State: SOLID Layers: Free Liquids (%) 0 Precipitated Solids (%) 100 Viscosity: N Is Material Pumpable?: NO Polymerizable?: NO Specific Weight (lbs/gal): 8 /OR Specific Gravity: Appearance: TAN POWDER Odor: PHENOL Flash Point: BTU/lb: >200 Ash(%): Water(%): pH(avg): Range: 6-7 to: Reactivity (Reactive with):					
(Please Attach All MSDS's, Sample Analysis and Additional Info.)							

Metals	Total	TCLP	EP	Total	TCLP	EP	Total	Total	Other: (Specify in PPM)
(ppm)									
As	0			Cr(Total)	0		Be	0	Free Cyanide: 0 Phenolics: 0
Ag	0			Cr(Hex)	0		Ti	0	Total Cyanide: 0 PCB's: 0
Cd	0			Hg	0		Sb	0	Free Sulfide: 0
Ba	0			Se	0		S	0	Total Organic Halogens (%):
Pb	0						Cu	0	Fluorine: 0 Bromine: 0
							P	0	Chlorine: 5.000
							Zn	0	

Ship Name(DOT): NON REGULATED MATERIAL

UN/NA #: NONE Hazard Class: NONE

Label Req: NONE

Ship Name(HM181):

UN/NA #: Hazard Class: 0.0 Pkg Group: Label Req:

RQ:  
Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-083  
Name of Waste Stream: DICHLOROPHENE

ATTACHMENT

Epa Code	Category	Description	Treatment	Tech Code	1) CFR	2) See Also
NONE	1		0.00000			

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

LAIIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-086  
Name of Waste Stream: ALCOLEC 5

Status: A

Signed: 10/22/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	1652-5141	A	PW	GSX SERVICES OF SC, INC.

Generator Name: (GBEKA) EPA KANSAS CITY - SITE 1	Attention: WOOD RAMSEY	TWC#:	Is Sample Available Upon Request?  YES _____ NO <input checked="" type="checkbox"/>
Facility Address: 43 KANSAS AVENUE	Telephone: (913) 551-5012	SIC:	
City: KANSAS CITY	Billing Name: (918666) ENVIRONMENTAL PROTECTION AGENCY	Source Code:	
State: KS Zip Code: 66101	Billing address: FINANCIAL MANAGEMENT DIVISION	Form Code:	
EPA Identification Number: KSP000000399	City: RESEARCH TRIANGLE PK		
State Identification Number:	State: NC Zip Code: 27711		

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO UM: 55

Spent Solvents: N CA list: N Dioxin: N Infectious: N Radioactive: N PCB: N

Health Info:

Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

<u>Chemical Constituents (Must Total 100%)</u>		<u>Physical Characteristics at 70°F</u>					
Description	Result	Physical State: SEMISOLID			Precipitated Solids (%) 0-5		
LECITHIN	100.000	Layers:					
		Free Liquids (%) 95-100			Precipitated Solids (%) 0-5		
		Viscosity: N					
		Is Material Pumpable?: NO			Polymerizable?: NO		
		Specific Weight (lbs/gal): 8			/OR Specific Gravity:		
		Appearance: BROWN VISCOS LIQ.			Odor:		
		Flash Point: >200					
		BTU/lb:			Ash(%):		Water(%):
		pH(avg):			Range: 6-7		to:
(Please Attach All MSDS's, Sample Analysis and Additional Info.)							
Reactivity (Reactive with):							

Metals	Total	TCLP	EP	Total	TCLP	EP	Total	Total	Other: (Specify in PPM)
(ppm)									
As	0			Cr(Total)	0		Be	0	Free Cyanide: 0 Phenolics: 0
Ag	0			Cr(Hex)	0		Ti	0	Total Cyanide: 0 PCB's: 0
Cd	0			Hg	0		Sb	0	Free Sulfide: 0
Ba	0			Se	0		S	0	Total Organic Halogens (%):
Pb	0						Cu	0	Fluorine: 0 Bromine: 0
							P	0	Chlorine: 0
							Zn	0	

Ship Name(DOT): NON REGULATED MATERIAL

UN/NA #: NONE Hazard Class: NONE

Label Req: NONE

Ship Name(HM181):

UN/NA #: Hazard Class: 0.0 Pkg Group: Label Req:

RQ:

Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-086  
Name of Waste Stream: ALCOLEC 5

ATTACHMENT

Epa Code	Category	Description	Treatment	Tech Code	1) CFR	2) See Also
MNONE	1		0.00000			

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-087  
Name of Waste Stream: POLYVINYL ALCOHOL

Status: A

Signed: 10/22/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	1652-41L4	A	PW	GSX SERVICES OF SC, INC.

Generator Name: (GBEKA) EPA KANSAS CITY - SITE 1      Attention: WOOD RAMSEY      TWC#:  
 Facility Address: 43 KANSAS AVENUE      Telephone: (913) 551-5012      SIC:  
 City: KANSAS CITY      Billing Name: (918666) ENVIRONMENTAL PROTECTION AGNCY      Source Code:  
 State: KS      Zip Code:      Billing address: FINANCIAL MANAGEMENT DIVISION      Form Code:  
 EPA Identification Number: KSP000000399      City: RESEARCH TRIANGLE PK  
 State Identification Number:      State: NC      Zip Code: 27711

Is Sample Available  
Upon Request?  
YES \_\_\_\_\_  
NO

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO UM:

Spent Solvents: N CA list: N Dioxin: N Infectious: N Radioactive: N PCB: N

Health Info:

Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EK50308SCA

Chemical Constituents (Must Total 100%)

Description	Result
POLYVINYL ALCOHOL	100.000

Physical Characteristics at 70°F

Physical State: SOLID  
 Layers:  
 Free Liquids (%): Precipitated Solids (%) 100  
 Viscosity: N  
 Is Material Pumpable?: NO Polymerizable?: NO  
 Specific Weight (lbs/gal): /OR Specific Gravity:  
 Appearance: TANNISH, YELLOWISH,SOLID Odor:  
 Flash Point: >200  
 BTU/lb:  
 pH(avg): Ash(%): Water(%):  
 Reactivity (Reactive with): Range: 3-7 to:  
 to:

(Please Attach All MSDS's, Sample Analysis and Additional Info.)

Metals	Total	TCLP	EP	Total	TCLP	EP	Total	Total	Other: (Specify in PPM)	Phenolics: 0
(ppm)										
As	0			Cr(Total)	0		Be	0	Free Cyanide: 0	
Ag	0			Cr(Hex)	0		Ti	0	Total Cyanide: 0	PCB's: 0
Cd	0			Hg	0		Sb	0	Free Sulfide: 0	
Ba	0			Se	0		S	0	Total Organic Halogens (%):	
Pb	0						Cu	0	Fluorine: 0	Bromine: 0
							P	0	Chlorine: 0	
							Zn	0		

Ship Name(DOT):

UN/NA #: Hazard Class:

Label Req:

Ship Name(HM181):

UN/NA #: Hazard Class: 0.0 Pkg Group: Label Req:

RQ:  
Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-087  
Name of Waste Stream: POLYVINYL ALCOHOL

ATTACHMENT

Epa Code	Category	Description	Treatment	Tech Code	1) CFR	2) See Also
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NONE

1

0.00000

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-088  
Name of Waste Stream: ASHLAND PITCH

Status: A

Signed: 10/22/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	1652-4434	A	PW	GSX SERVICES OF SC, INC.

Generator Name: (GBEKA) EPA KANSAS CITY - SITE 1  
Facility Address: 43 KANSAS AVENUE

Attention: WOOD RAMSEY  
Telephone: (913) 551-5012

TWC#:

SIC:

Is Sample Available  
Upon Request?

YES   
NO

Billing Name: (918666) ENVIRONMENTAL PROTECTION AGENCY

Billing address: FINANCIAL MANAGEMENT DIVISION

Source Code:

Form Code:

City: KANSAS CITY

State: KS Zip Code:

City: RESEARCH TRIANGLE PK

State: NC Zip Code: 27711

EPA Identification Number: KSP000000399

State Identification Number:

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO UM:

Spent Solvents: N CA list: N Dioxin: N Infectious: N Radioactive: N PCB: N

Health Info: Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

Chemical Constituents (Must Total 100%)

Description	Result
CARBON	88.000-98.000
HYDROGEN	1.000-10.000
SULFUR	1.000-5.000
1,2 BENZANTHROANE	1.000
BENZO-A-PYRENE	0.010-0.500

Physical Characteristics at 70°F

Physical State: SOLID	
Layers:	
Free Liquids (%):	Precipitated Solids (%) 100
Viscosity:	
Is Material Pumpable?: NO	Polymerizable?: NO
Specific Weight (lbs/gal): 8	/OR Specific Gravity:
Appearance: BLACK SOLID	Odor:
Flash Point: >200	
BTU/lb:	Ash(%):
pH(avg):	Range:
Reactivity (Reactive with):	

(Please Attach All MSDS's, Sample Analysis and Additional Info.)

Water(%):  
to:

Metals

Total TCPL EP

(ppm)

As 0

Cr(Total) 0

Cr(Hex) 0

Hg 0

Se 0

Total

TCPL

EP

Total

TCPL

EP

Other: (Specify in PPM)

Free Cyanide: 0 Phenolics: 0

Total Cyanide: 0 PCB's: 0

Free Sulfide: 0

Total Organic Halogens (%):

Fluorine: 0 Bromine: 0

Chlorine: 0

Ship Name(DOT): NON REGULATED MATERIAL

UN/NA #: NONE Hazard Class: NONE

Label Req: NONE

Ship Name(HM181):

UN/NA #: Hazard Class: 0.0 Pkg Group: Label Req:

RQ:  
Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-088  
Name of Waste Stream: ASHLAND PITCH

ATTACHMENT

Epa Code Category Description

NONE 1

Treatment Tech Code  
0.00000

1) CFR  
2) See Also

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-114  
Name of Waste Stream: DEBRIS

Status: A

Signed: 11/20/92

Rank	Approvalno	Status	Facilityno	Facility Name
1	1652-41G2	A	PW	GSX SERVICES OF SC, INC.

Generator Name:(GBEKA) EPA KANSAS CITY - SITE 1      Attention: WOOD RAMSEY      TWC#: \_\_\_\_\_  
Facility Address: 43 KANSAS AVENUE      Telephone: (913) 551-5012      SIC: \_\_\_\_\_  
  
City: KANSAS CITY      Billing Name:(918666) ENVIRONMENTAL PROTECTION AGENCY      Source Code: \_\_\_\_\_  
State: KS      Zip Code:      Billing address: FINANCIAL MANAGEMENT DIVISION      Form Code: \_\_\_\_\_  
EPA Identification Number: KSP000000399      City: RESEARCH TRIANGLE PK  
State Identification Number:      State: NC      Zip Code: 27711

Is Sample Available  
Upon Request?

YES   
NO

Process Generating Waste: SITE CLEANUP

Rate of Generation: 0.00 per OTO      UM: 55

Spent Solvents: N      CA list: N      Dioxin: N      Infectious: N      Radioactive: N      PCB: N

Health Info:      Notes:

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKSO308SCA

Chemical Constituents (Must Total 100%)

Description      Result  
DEBRIS (FLOOR SWEEPINGS, DIRT, WOOD, TYV  
VERM, ETC      100.000

Physical Characteristics at 70°F

Physical State: SOLID  
Layers:  
Free Liquids (%):      Precipitated Solids (%) 100  
Viscosity: N  
Is Material Pumpable?: NO  
Specific Weight (lbs/gal): 8  
Appearance: DEBRIS, DIRT  
Flash Point: >200  
BTU/lb:  
pH(avg):      Ash(%):      Water(%):  
Reactivity (Reactive with):      Range: 6-7  
Odor:  
to:

(Please Attach All MSDS's, Sample Analysis and Additional Info.)

Metals	Total	TCLP	EP	Total	TCLP	EP	Total	Total	Other: (Specify in PPM)	
(ppm)										
As	0			Cr(Total)	0		Be	0	Free Cyanide: 0	Phenolics: 0
Ag	0			Cr(Hex)	0		Ti	0	Total Cyanide: 0	PCB's: 0
Cd	0			Hg	0		Sb	0	Free Sulfide: 0	
Ba	0			Se	0		S	0	Total Organic Halogens (%):	
Pb	0						Cu	0	Fluorine: 0	Bromine: 0
							P	0	Chlorine: 0	
							Zn	0		

Ship Name(DOT): NON REGULATED MATERIAL

UN/NA #: NONE      Hazard Class: NONE

Label Req: NONE

Ship Name(HM181): Non Regulated Material

UN/NA #: NONE      Hazard Class: 0.0      Pkg Group:      Label Req: NONE

RQ:  
Tech Const:

LAIDLAW  
ENVIRONMENTAL  
SERVICES

MATERIAL PROFILE: GBEKA-114  
Name of Waste Stream: DEBRIS

ATTACHMENT

Epa Code Category Description

NONE 1

Treatment Tech Code  
0.00000

1) CFR  
2) See Also

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.

2815 OLD GREENBRIER PIKE

GREENBRIER TN 37073-4514

Mail To: EPA KANSAS  
25 FUNSTON ROAD  
KANSAS CITY KS 66115

Pickup Address: EPA KANSAS CITY - SITE 1  
43 KANSAS AVENUE  
KANSAS CITY KS

Attention:

EPA ID: KSD984987339

Manifest No: GBEKA-07300

This is to certify that hazardous material removed from \_\_\_\_\_ EPA KANSAS CITY - SITE 1

*Product  
Container & lot  
for file  
that prove*  
has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920914-GBEKA-001	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
GBEKA-002			
920914-GBEKA-002	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
GBEKA-002			
920914-GBEKA-003	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-004	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-005	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-006	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-007	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-008	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-009	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-010	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-011	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-012	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-013	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING
920914-GBEKA-014	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. GBEKA-002 CROWLEY LA	BLENDING

Operations

Date: 02/10/93



## HAZARDOUS MATERIALS WASTE DISPOSAL

LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.

2815 OLD GREENBRIER PIKE  
GREENBRIER TN 37073-4514

Page: 2

Manifest No: GBEKA-07300

This is to certify that hazardous material removed from EPA KANSAS CITY - SITE 1

has been disposed of in accordance with all applicable local, state and federal regulations in the following manner.

Container	Date	Location	Method
920914-GBEKA-015 GBEKA-002	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920914-GBEKA-016 GBEKA-002	09/28/92	LAIDLAW ENVIRONMENTAL SERVICES (RECOVERY), INC. CROWLEY LA	BLENDING
920914-GBEKA-017 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920914-GBEKA-018 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920914-GBEKA-019 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920914-GBEKA-020 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920914-GBEKA-021 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920914-GBEKA-022 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR
920914-GBEKA-023 GBEKA-001	01/15/93	ENSCO, INC. EL DORADO AR	ROTARY KILN INCINERATOR

Operations

Date: 02/10/93

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

STATE OF LOUISIANA  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
HAZARDOUS WASTE DIVISION  
P.O. BOX 82178  
BATON ROUGE, LOUISIANA 70884-2178

PLEASE PRINT OR TYPE (Form designed for use on elite (12-pitch) typewriter.)

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA  
B. Expires 9-30-92

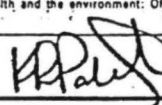
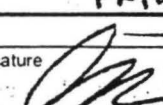
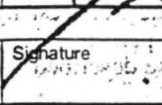
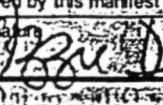
<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>T N D 0 0 0 6 4 5 7 7 0 7 0 2 9 0</b>	3. Manifest Document No. <b>LA-A 3163193</b>	2. Page 1 <b>004</b>	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address <b>LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. 2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-0903</b>		4. Generator's Phone ( <b>615 643-4511</b> )	A. State Manifest Document Number <b>LA-A 3163193</b>		
5. Transporter 1 Company Name <b>TERRA FIRST, INC.</b>		6. US EPA ID Number <b>A L D 9 8 1 0 2 3 4 9 2</b>	B. State Generator's ID <b>LA-A 3163193</b>		
7. Transporter 2 Company Name <b>LAIDLAW ENV. SVCS. (RECOVERY), INC.</b>		8. US EPA ID Number <b>L A D 0 7 9 4 6 4 0 9 5</b>	C. State Transporter's ID <b>(205) 645-7195</b>		
9. Designated Facility Name and Site Address <b>HIGHWAY 1112, PO BOX 283 CROWLEY, LA 70526</b>		10. US EPA ID Number <b>L A D 0 7 9 4 6 4 0 9 5</b>	D. Transporter's Phone <b>(318) 783-2624</b>		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>a. WASTE FLAMMABLE LIQUID, N.O.S. (ETHANOL, R 1,1,1-TRICHLOROETHANE),FLAMMABLE LIQUID Q UN1993 RQ(D001)</b>		12. Containers No. Type <b>0 0 2 D M 0 0 1 1 0</b>	13. Total Quantity <b>G</b>	14. Unit Wt/Vol <b>D001R</b>	15. Waste No. <b>F002R</b>
<b>b. WASTE FLAMMABLE LIQUID, N.O.S.,(PET. DIST., XYLENE),FLAMMABLE R LIQUID Q UN1993 RQ(D001)</b>		<b>0 0 4 D M 0 0 2 2 0</b>	<b>G</b>	<b>D001R</b>	<b>F003R</b>
<b>c. WASTE FLAMMABLE LIQUID,POISONOUS,N.O.S.,(ACETONE, R MERCURY),FLAMMABLE LIQUID Q UN1992 RQ(D001,D009)</b>		<b>0 1 6 C W 1 6 0 0 0</b>	<b>P</b>	<b>D001R</b>	<b>D009R</b>
<b>d. WASTE FLAMMABLE LIQUID, N.O.S. (ACETONE, R TRICHLOROETHYLENE),FLAMMABLE LIQUID Q UN1993</b>		<b>0 0 1 D F 0 0 0 5</b>	<b>G</b>	<b>D001R</b>	<b>F002R</b>
J. Additional Descriptions for Materials Listed Above <b>a. TN645770.001 b. TN645770.011 c. TN645770.017 d. TN645770.018</b>		K. Handling Codes for Wastes Listed Above <b>a. M061 b. M061 c. M061 d. M061</b>			
15. Special Handling Instructions and Additional Information  If spilled in LA contact Louisiana Department of Public Safety Materials Unit 504-925-6595. Wear goggles, gloves, and other protective equipment when handling material. Emergency Contact: 1-800-535-5053 (597)					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name <b>Kiran R. Patel</b>		Signature 		Month Day Year <b>09 25 92</b>	
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name <b>John Brown</b>					
Printed/Typed Name <b>John Brown</b>		Signature 		Month Day Year <b>09 25 92</b>	
18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name <b>John Brown</b>					
Printed/Typed Name <b>John Brown</b>		Signature 		Month Day Year <b>09 25 92</b>	
19. Discrepancy Indication Space <b>REJECT 1 DRUM, LUNE 11 DUE TO NON-CONFORMING VOLUME AND CONTENTS SUBJECT TO FINAL VERIFICATION IN ACCORDANCE WITH LHM</b>					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Printed/Typed Name <b>Dee Delcoun</b>					

STATE OF LOUISIANA  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
HAZARDOUS WASTE DIVISION  
P.O. BOX 82178  
BATON ROUGE, LOUISIANA 70834-2178

PLEASE PRINT OR TYPE (Form designed for use on elite (12-pitch) typewriter.)

ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

39. Expires 9-30-92

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>N D 0 0 0 6 4 5 7 7 0 7</b>	5. Manifest Document No. <b>1047</b>	2. Page 1 of <b>1</b>	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.</b> <b>2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-0903</b>		4. Generator's Phone ( <b>615 ) 643-4511</b> )				
5. Transporter 1 Company Name <b>TERRA FIRST, INC.</b>		6. US EPA ID Number <b>A I D 9 8 1 - 0 2 3 4 9 2</b>	7. Transporter 2 Company Name <b>LAIDLAW ENV. SVCS. (RECOVERY), INC</b>	8. US EPA ID Number <b>L A D 0 7 9 4 6 4 0 9 5</b>	A. State Manifest Document Number <b>LAIAW316319</b>	
9. Designated Facility Name and Site Address <b>HIGHWAY 1112, PO BOX 283</b> <b>CROWLEY, LA 70526</b>		10. US EPA ID Number <b>10713</b>	B. State Generator's ID <b>10713</b>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>a. WASTE FLAMMABLE LIQUID, N.O.S., (TOLUENE, PYRIDINE), FLAMMABLE LIQUID UN1993</b>		12. Containers No. <b>0 0 1</b>	13. Total Quantity <b>D F 0 0 0 0 5</b>	14. Unit Wt/Vol <b>G</b>	E. State Transporter's ID <b>1047</b>	F. Transporter's Phone <b>(813) 978-2624</b>
<b>b. WASTE FLAMMABLE LIQUID, N.O.S., (ETHANOL, POTASSIUM HYDROXIDE), FLAMMABLE LIQUID UN1993</b>		<b>0 0 1</b>	<b>D F 0 0 0 0 5</b>	<b>G</b>	<b>G</b>	<b>1047</b>
<b>c. WASTE FLAMMABLE LIQUID POISONOUS, N.O.S., (DIISOCYANATE, PET. DIST.), FLAMMABLE LIQUID UN1992</b>		<b>0 0 1</b>	<b>D M 0 0 0 0 5</b>	<b>G</b>	<b>G</b>	<b>1047</b>
<b>d. HAZARDOUS WASTE LIQUID, N.O.S., (TOLUENE, TETRACHLOROETHYLENE), ORM-D NA9189 RQ(D009)</b>		<b>0 0 1</b>	<b>D M 0 0 0 0 5</b>	<b>G</b>	<b>G</b>	<b>1047</b>
13. Additional Descriptions for Materials Listed Above <b>a. TN645770-018 b. TN645770-048 c. TN645770-066 d. TN645770-028</b>		14. Handling Codes for Wastes Listed Above <b>a. H061 b. H061 c. H061 d. H061</b>				
15. Special Handling Instructions and Additional Information <b>If spilled in LA contact Louisiana Department of Public Safety Materials Unit 504-925-6595. Wear goggles, gloves, and other protective equipment when handling material. Emergency Contact: 1-800-535-5053 (597)</b>						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimize the present and future threat to human health and the environment: OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name <b>Kiran R. Patel</b>		Signature 				
Month Day Year <b>09 23 92</b>						
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name <b>TOFTA Brown</b>		Signature 				
Month Day Year <b>08 28 92</b>						
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name <b>LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.</b>		Signature 				
Month Day Year <b>09 23 92</b>						
19. Discrepancy Indication Space <b>REJECT 1 DM; LINE 11 A; DUE TO NON-COMFORMITY VOLUME AND CONTENTS SUBJECT TO FURTHER VERIFICATION IN ACCORDANCE WITH LH</b>						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <b>PERE DELCOUR</b>		Signature 				
Month Day Year <b>09 23 92</b>						

STATE OF LOUISIANA  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
HAZARDOUS WASTE DIVISION  
P.O. BOX 82178  
BATON ROUGE, LOUISIANA 70884-2178

Recycle/Kelke

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ATTACHMENT 5  
TDD: T07-9411-516  
PAN: EKS0308SCA

19. Expires 9-30-92

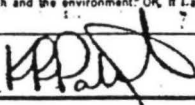
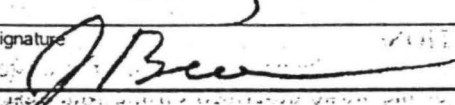
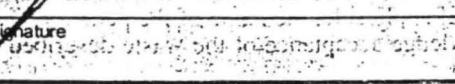
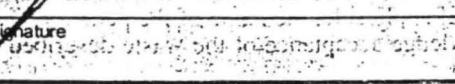
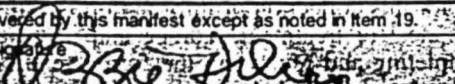
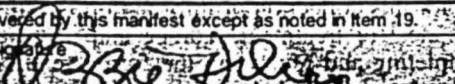
<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>T N D 0 0 0 6 4 5 7 7 9 7</b>	2. Manifest Document No. <b>LA A 3163195</b>	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>LAIDLAW ENVIRONMENTAL SERVICES (TS), INC.</b> <b>2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-0903</b>		4. Generator's Phone ( <b>615 643-4511</b> )		5. Transporter 1 Company Name <b>TERRA FIRST, INC.</b>	
6. US EPA ID Number <b>A L D 9 8 1 0 2 3 4 9 2</b>		7. Transporter 2 Company Name <b>LAIDLAW ENV. SVCS. (RECOVERY), INC.</b>		8. US EPA ID Number <b>A L D 0 7 9 4 6 4 0 9 5</b>	
9. Designated Facility Name and Site Address <b>LAIDLAW ENV. SVCS. (RECOVERY), INC.</b> <b>HIGHWAY 1112, PO BOX 283 CROWLEY, LA 70526</b>		10. US EPA ID Number <b>(318) 7783-2624</b>		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>a. HAZARDOUS WASTE LIQUID, N.O.S., (1,1,1 TRICHLOROETHANE, BENZENE), ORM-E R Q MA9189 RQ(D018)</b> <b>b. HAZARDOUS WASTE LIQUID, N.O.S., (BENZENE, TOLUENE), ORM-E R Q MA9189 RQ(D018)</b> <b>c. HAZARDOUS WASTE LIQUID, N.O.S., (METHYLENE CHLORIDE, 1,1-DICHLOROETHYLENE), ORM-E R Q MA9189 RQ(D029)</b> <b>d. HAZARDOUS WASTE LIQUID, N.O.S., (OIL, METHYLENE CHLORIDE), ORM-E R Q MA9189</b>	
12. Containers No. Type		13. Total Quantity Type		14. Unit Wt/Vol Waste No.	
0 0 1 D M		0 0 0 5 5 G		D01BR F001R	
0 0 1 D M		0 0 0 5 5 G		D01BR F005R	
0 0 1 D M		0 0 0 5 5 G		D029R F002R	
0 0 1 D M		0 0 0 0 5 G		F002R	
15. Special Handling Instructions and Additional Information Additional a. F005R PA Waste b. If spilled in LA contact Louisiana Department of Public Safety Materials Unit 504-925-6595. Codes c. Wear goggles, gloves, and other protective equipment when handling material. d. Emergency Contact: 1-800-535-5053 (597)		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>Kiran R. Patel</b>	
Signature <b>[Signature]</b>		Month Day Year <b>0 9 2 5 9 2</b>		18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <b>Jeffrey Brown</b>	
Signature <b>[Signature]</b>		Month Day Year <b>0 9 2 5 9 2</b>		19. Discrepancy Indication Space <b>VOLUME AND CONTENTS SUBJECT TO FURTHER VERIFICATION IN ACCORDANCE WITH</b>	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name <b>Dee DeLoach</b>		Signature <b>[Signature]</b>		Month Day Year <b>0 9 2 8 9 2</b>	

STATE OF LOUISIANA  
DEPARTMENT OF ENVIRONMENTAL QUALITY  
HAZARDOUS WASTE DIVISION  
P.O. BOX 82178  
BATON ROUGE, LOUISIANA 70884-2178

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ATTACHMENT 5  
TDD: 107-9411-516  
PAN: EKS0308SCA

9. Expires 9-30-92

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	2. Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. 2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-0903		4. State Manifest Document Number <b>LAIAWB153197</b>	
4. Generator's Phone ( 615 ) 643-4511				5. State Generator's ID	
5. Transporter 1 Company Name		6. US EPA ID Number	6. US EPA ID Number	6. State Transporter's ID	
TERRA FIRST, INC.		<b>A LD 9 8 1 0 2 3 4 9 2</b>		7. State Transporter's ID	
7. Transporter 2 Company Name		8. US EPA ID Number	8. US EPA ID Number	8. State Transporter's ID	
LAIDLAW ENV. SVCS. (RECOVERY), INC. HIGHWAY 1112, PO BOX 283 CROWLEY, LA 70526		<b>A D O 7 9 4 6 4 0 9 5</b>		9. State Facility's ID	
9. Designated Facility Name and Site Address		10. US EPA ID Number	10. US EPA ID Number	10. Facility's Phone	
LAIDLAW ENV. SVCS. (RECOVERY), INC. HIGHWAY 1112, PO BOX 283 CROWLEY, LA 70526			<b>A D O 7 9 4 6 4 0 9 5</b>	(318) 783-2624	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. HAZARDOUS WASTE LIQUID, I.O.S., (TETRACHLOROETHYLENE, TOLUENE), ORM-I MA9189 RQ(D018,D039)	No. 1	Type: 0010 M	0.00055 G	D018R	D039R
b. HAZARDOUS WASTE LIQUID, I.O.S., (BENZENE, OIL), ORM-I MA9189 RQ(D018)	No. 2	Type: 0240 M	0.1320 G	D018R	
c. NON REGULATED MATERIAL (DIPHENYLMETHANE DIISOCYANATE)	No. 3	Type: 0010 M	0.0120 P	NAW001	
d.	No. 4	Type: 0010 M	0.0120 P		
16. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
a. TN64570-028	b. M061				
b. TN64570-037	c. M061				
c. TN64570-050	d.				
15. Special Handling Instructions and Additional Information		If spilled in LA contact Louisiana Department of Public Safety Materials Unit 504-925-6595.			
a. If spilled in LA contact Louisiana Department of Public Safety Materials Unit 504-925-6595.		Wear goggles, gloves, and other protective equipment when handling material.			
b. Emergency Contact: 1-800-535-5053 (597)					
c.					
d.					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage or disposal currently available to which I subscribe, the present and future threat to human health and the environment. OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Kiran R. Patel		Signature 		Month Day Year 09 25 92	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name 		Signature 		Month Day Year 09 25 92	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name 		Signature 		Month Day Year 09 25 92	
19. Discrepancy Indication Space		VOLUME AND CONTENTS SUBJECT TO VERIFICATION IN ACCORDANCE WITH L			
20. Facility Owner or Operator, Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name 		Signature 		Month Day Year 09 25 92	



Department of Environmental Quality  
P. O. Box 8913 Little Rock, Arkansas 72219-8913  
Telephone 501-562-7444

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <b>T N D 0 0 0 6 4 5 7 7 0 7 3 4 7 0</b>	Manifest Document No. <b>of 1</b>	ATTACHMENT 5 TDD: T07-9411-516 19. Expires 9-30-94 PAN: EKS0308SCA			
3. Generator's Name and Mailing Address <b>LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. 2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-4514 615, 643-4511</b>		A. State Manifest Document Number <b>AR-593527</b>					
4. Generator's Phone (		B. State Generator's ID					
5. Transporter 1 Company Name <b>ROBBIE D. WOOD, INC.</b>		6. US EPA ID Number <b>A L D 0 6 7 1 3 8 8 9 1</b>	C. State Transporter's ID <b>PC - H -</b>				
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>(205) 744-8440</b>				
9. Designated Facility Name and Site Address <b>ENSCO, INC. AMERICAN OIL RD PO BOX 1957 EL DORADO, AR 71731</b>		10. US EPA ID Number <b>A R D 0 6 9 7 4 8 1 9 2</b>	E. State Transporter's ID <b>PC - H -</b>				
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type <b>0 0 7 C W</b>	13. Total Quantity <b>1 0 4 5 2</b>	14. Unit Wt/Vol <b>P</b>	F. Transporter's Phone		
a. COMPRESSED GAS, N.O.S., (ETHYLENE OXIDE), NONFLAMMABLE GAS, <b>X UN1956</b>		<b>0 0 7</b>	<b>C W</b>	<b>P</b>	<b>N / R</b>		
b. WASTE CORROSIVE LIQUID, N.O.S., (METHYLENE CHLORIDE, SODIUM HYDROXIDE), CORROSIVE MATERIAL, UN1760, RQ(D002,D008,F002) <b>R Q</b>		<b>0 0 8</b>	<b>D M</b>	<b>0 2 4 3 8</b>	<b>P</b>	<b>D 0 0 2</b>	
c. WASTE POISON B, LIQUID, N.O.S., (CADMIUM), POISON B, UN2810 <b>X</b>		<b>0 0 2</b>	<b>D F</b>	<b>0 0 0 0 8</b>	<b>P</b>	<b>D 0 0 6</b>	
d. WASTE POISON B, SOLID, N.O.S., (FERROUS CYANIDE), POISON B, <b>R UN2811, RQ(D003) Q</b>		<b>0 0 9</b>	<b>D F</b>	<b>0 0 5 5 6</b>	<b>P</b>	<b>F 0 0 7</b>	
e. <b>Additional Description for Materials Listed Above Numbers b.190387 c.160215 d.160431</b>		<b>POT# 063468</b>				K. Handling Codes for Wastes Listed Above EMERGENCY RESPONSE INFORMATION: EMERGENCY CONTACT: 1-800-535-5053 597 Infotrac	
if no alternate TSDF, return to generator		<b>TOTAL 29,647#</b>					
15. Special Handling Instructions and Additional Information Additional a. EPA Waste b.F002 Codes c. d.		Profile a.GBEKA-001 Numbers b.GBGBP-001 c.GBBST-014 d.GBDEM-037	W04: 74133 Emergency Contact: 1-800-535-5053 (597) Infotrac				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name <b>Ron Benningfield</b>		Signature 		Month Day Year <b>0 1 1 4 9 3</b>			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>LONNIE L. HILL</b>		Signature 		Month Day Year <b>1 1 1 4 9 3</b>			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year			
19. Discrepancy Indication Space <b>PC-0970 H-285</b>							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <b>JANET BAILEY</b>							

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREATMENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No. T N D 0 0 0 6 4 5 7 7 0 7 3 4 7 0	Manifest Document No.	ATTACHMENT 5 TDD: T07-9411-516 shaded areas PAN: EKS0308SCA Federal law.
23. Generator's Name LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. 2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-4514 (615) 643-4511		<p>L. State Manifest Document Number</p> <p>M. State Generator's ID No.</p> <p>N. State Transporter's ID No.</p> <p>HWH [REDACTED] DC [REDACTED]</p> <p>O. Transporter's Phone</p> <p>P. State Transporter's ID No.</p> <p>HWH [REDACTED] DC [REDACTED]</p> <p>Q. Transporter's Phone</p>		
24. Transporter Company Name		25. US EPA ID Number		
26. Transporter Company Name		27. US EPA ID Number		
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  HM		29. Containers No.	30. Total Quantity	31. Unit Wt/Vol
a.	R Q	WASTE ORM-A, N.O.S., (1,1,1-TRICHLOROETHANE), ORM-A, NA1693, RQ(F002)	0 0   P 0 0 5 6 6	F O O 2
b.	R Q	WASTE ORM-A, N.O.S., (CARBON TETRACHLORIDE, METHYLENE CHLORIDE), ORM-A, NA1693, RQ(F0010)	0 0 2 D M 0 1 0 8 8	P
c.	R Q	WASTE ORM-A, N.O.S., (TRICHLOROETHYLENE), ORM-A, NA1693, RQ(D040, F002)	0 0 1 D M 0 0 3 5 8	F O O 1
d.	R Q	WASTE COMBUSTIBLE LIQUID, N.O.S., (XYLENE, SILVER), COMBUSTIBLE LIQUID, NA1993, RQ(D006, D011, D022, F003, F005)	0 0 6 D F 0 2 9 6 6	D O O 6
e.	R Q	HAZARDOUS WASTE SOLID, N.O.S., (CONT. FREON), ORM-E, NA9189, RQ(F002)	0 0 2 D M 0 0 2 6 4	D O 1 1
f.	X	HAZARDOUS WASTE SOLID, N.O.S., (ACRYLONITRILE), ORM-E, NA9189	0 0 1 D M 0 0 3 8 2	U O O 9
g.	R Q	HAZARDOUS WASTE SOLID, N.O.S., (BENZENE), ORM-E, NA9189, RQ(D018)	0 0 1 D M 0 0 2 9 4	D O 1 8
h.	R Q	HAZARDOUS WASTE SOLID, N.O.S., (DICHLOROETHANE), ORM-E, NA9189, RQ(D028)	0 0 5 D M 0 4 1 2 2	D O 2 8
i.	R Q	HAZARDOUS WASTE SOLID, N.O.S., (METHYL ETHYL KETONE, XYLENE), ORM-E, NA9189, RQ(F003, F005)	0 0 4 D M 0 0 9 4 6	D O 3 3
j.	R Q	HAZARDOUS WASTE SOLID, N.O.S., (METHYLENE CHLORIDE), ORM-E, NA9189, RQ(F002)	0 0 1 D M 0 0 1 6 2	F O O 2
S. Handling Codes for Wastes Listed Above				
a. 1160280 [REDACTED] b. 1160281 [REDACTED] c. 1160280 [REDACTED] d. 1190384 [REDACTED] e. 1160283 [REDACTED] f. 1160283 [REDACTED] g. 1160283 [REDACTED] h. 1180283 [REDACTED] i. 1160283 [REDACTED] 160283				
32. Special Handling Instructions and Additional Information Additional a. e. Profile a. GBRED-001 f. GBARB-001 b. f. Numbers b. GBHTH-001 g. GBEMO-056 CMA Waste b. g. h. i. j. c. d. GBEMO-131 Codes c. h. i. j. d. GBPTR-1092029 i. GBHCA-069214 d. 00022, F003, F005 i. F005 e. GBMTO-705 j. GBYPN-099103				
33. Transporter Acknowledgement of Receipt of Materials ].				
Printed/Typed Name <u>CONNIE L. HILL</u>		Signature <u>Connie L. Hill</u>		
Month Day Year 11 14 93				
34. Transporter Acknowledgement of Receipt of Materials				
Printed/Typed Name		Signature		
Month Day Year				
35. Discrepancy Indication Space				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator's US EPA ID No. <u>T N b l o b b b 6 4 6 7 7 b 7 b 4 b b</u>	Manifest Document No.	ATTACHMENT 5
23. Generator's Name LAIDLAW ENVIRONMENTAL SERVICES (TS), INC. 2815 OLD GREENBRIER PIKE, GREENBRIER, TN 37073-4514 (615) 643-4511		shaded areas TDD: T07-9411-516 PAN: EKS0308SCA		
24. Transporter Company Name		25. US EPA ID Number <u>                        </u>	L-State Manifest Document Number	
26. Transporter Company Name		27. US EPA ID Number <u>                        </u>	M. State Generator's ID N. State Transporter's ID P. HWH <u>                        </u> DC <u>                        </u>	
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) HM		29. Containers No. <u>0</u> Type <u>D M</u>	30. Total Quantity <u>0 0 0 0 5 8</u>	31. Unit Wt/Vol P
a. R Q	HAZARDOUS WASTE SOLID, N.O.S., (METHYLENE CHLORIDE, ACETONE), ORM-E, NA9189, RQ(D039,D040,F001,F002,F003,F005)	<u>0</u> <u>0</u> <u>1</u> <u>D</u> <u>M</u>	<u>0</u> <u>0</u> <u>0</u> <u>5</u> <u>8</u>	P D <u>0</u> <u>3</u> <u>5</u>
b. R Q	HAZARDOUS WASTE SOLID, N.O.S., (METHYLENE CHLORIDE, ACETONE), ORM-E, NA9189, RQ(F002,F003)	<u>0</u> <u>0</u> <u>1</u> <u>D</u> <u>M</u>	<u>0</u> <u>0</u> <u>0</u> <u>9</u> <u>6</u>	P F <u>0</u> <u>0</u> <u>2</u>
c. R Q	HAZARDOUS WASTE LIQUID, N.O.S., (1,1,1-TRICHLOROETHANE), ORM-E, NA9189, RQ(F002)	<u>0</u> <u>0</u> <u>3</u> <u>D</u> <u>F</u>	<u>0</u> <u>1</u> <u>2</u> <u>6</u> <u>8</u>	P F <u>0</u> <u>0</u> <u>2</u>
d. R Q	HAZARDOUS WASTE SOLID, N.O.S., (METHYLENE CHLORIDE), ORM-E, NA9189, RQ(F002)	<u>0</u> <u>0</u> <u>2</u> <u>D</u> <u>M</u>	<u>0</u> <u>0</u> <u>6</u> <u>5</u> <u>2</u>	P F <u>0</u> <u>0</u> <u>2</u>
e. I	HAZARDOUS WASTE SOLID, N.O.S., (BARIUM CHLORIDE), ORM-E, NA9189	<u>0</u> <u>0</u> <u>1</u> <u>D</u> <u>F</u>	<u>0</u> <u>0</u> <u>4</u> <u>5</u> <u>2</u>	P D <u>0</u> <u>0</u> <u>5</u>
f. I	HAZARDOUS WASTE SOLID, N.O.S., (BARIUM CHLORIDE), ORM-E, NA9189	<u>0</u> <u>0</u> <u>1</u> <u>D</u> <u>M</u>	<u>0</u> <u>0</u> <u>5</u> <u>1</u> <u>6</u>	P D <u>0</u> <u>0</u> <u>5</u>
g. R Q	HAZARDOUS WASTE SOLID, N.O.S., (CHROMIUM), ORM-E, NA9189, RQ(D007)	<u>0</u> <u>0</u> <u>5</u> <u>R</u> <u>0</u>	<u>0</u> <u>0</u> <u>4</u> <u>6</u> <u>8</u>	P D <u>0</u> <u>0</u> <u>7</u>
h. R Q	NON REGULATED MATERIAL	<u>0</u> <u>0</u> <u>6</u> <u>D</u> <u>M</u>	<u>0</u> <u>0</u> <u>5</u> <u>1</u> <u>4</u>	P N <u>7</u> R
i. R Q	NON REGULATED MATERIAL	<u>0</u> <u>0</u> <u>9</u> <u>D</u> <u>M</u>	<u>0</u> <u>1</u> <u>1</u> <u>2</u> <u>2</u>	P N <u>7</u> R
j. R Q	NON REGULATED MATERIAL	<u>0</u> <u>0</u> <u>1</u> <u>D</u> <u>F</u>	<u>0</u> <u>0</u> <u>4</u> <u>0</u> <u>6</u>	P N <u>7</u> R
S. Handling Codes for Wastes Listed Above				
a. <u>11602831</u> b. <u>11602333</u> c. <u>116681</u> d. <u>110390</u> e. <u>108579</u> f. <u>1193579</u> g. <u>193578</u> h. <u>10833981</u> i. <u>1193599</u> 193599				
32. Special Handling Instructions and Additional Information Additional a.D040,F001,F002,F003,F005 EPA Waste Codes b. c. d.		e. f. g. h. i.	Profile a.GBUKA-021 Numbers b.GBUKA-041 c.GBCBY-1192083 d.GBUKA-017 e.GBRBT-080	l.GBRBT-080 g.GBAAK-001 c.GBBEP-004 d.GBLLE-005 i.GBLLE-003
33. Transporter Acknowledgement of Receipt of Materials j.		Date		
Printed/Typed Name <u>YONNIE L. HILL</u>		Signature <u>Yonnie L. Hill</u> Month Day Year <u>11/19/93</u>		
34. Transporter Acknowledgement of Receipt of Materials		Date		
Printed/Typed Name		Signature Month Day Year		
FACILITY		35. Discrepancy Indication Space		